



## 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

**HAA je potpisnica multilateralnog sporazuma s Europskom organizacijom za akreditaciju (EA)**

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

Urbroj/Id. No.: 569-02/1-23-50

Datum izdanja priloga /Annex Issued on: 2023-12-06

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Urbroj/Id. No.: 569-02/1-23-10

Datum/Date: 2023-03-08

**Norma: HRN EN ISO/IEC 17025:2017**

*Standard: (ISO/IEC 17025:2017; EN ISO/IEC 17025:2017)*

**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](http://www.akreditacija.hr) /  
*Valid issue of the Annex is available at the web address: [www.akreditacija.hr](http://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
<b>I - Hrana / Food</b>			
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 Raspon/Range	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)

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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)

<b>Br. No.</b>	<b>Materijali/Proizvodi</b> Materials/Products	<b>Vrsta ispitivanja/Svojstvo</b> Type of test/Property <i>Raspon/Range</i>	<b>Metoda ispitivanja</b> Test method
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> )



<b>Br. No.</b>	<b>Materijali/Proizvodi</b> Materials/Products	<b>Vrsta ispitivanja/Svojstvo</b> <i>Type of test/Property</i> <b>Raspon/Range</b>	<b>Metoda ispitivanja</b> Test method
29.	Dodaci prehrani u praškastom obliku <i>Powdered food supplements</i>	Određivanje vitamina E tekućinskom kromatografijom visoke djelotvornosti – Mjerenje $\alpha$ -, $\beta$ -, $\gamma$ - i $\delta$ -tokoferola (Određivanje alfa tokoferola i tokoferol acetata) <i>Determination of vitamin E by high performance liquid chromatography – Measurement of <math>\alpha</math>-, <math>\beta</math>-, <math>\gamma</math>- i <math>\delta</math>-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> )

<b>Br. No.</b>	<b>Materijali/Proizvodi</b> Materials/Products	<b>Vrsta ispitivanja/Svojstvo</b> Type of test/Property <i>Raspon/Range</i>	<b>Metoda ispitivanja</b> 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 Raspon/Range	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)

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method																																																																																																																																													
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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		Imidakloprid/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	Metaksil/metaxyl			
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	Metoksifenozyd/metoxyphenozide			
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	Protiufos/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	Tiakloprid/thiaclopyrid				
117	Teflutrin/teflutrin	Tiametoksam/thiametoxam				
118	Tetradifon/tetradiphone	Tiodikarb/tiodicarb				
119	Tetraklorinfos/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	
		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)	
		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/fypronil			

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/mepanipyram
		78	Klordan-cis/chlordan-cis		Meptildinokap/meptyldinicap
		79	Klordan-trans/chlordan-trans		Metalaksil/metaxyl
		80	Klorfenapir/chlorfenapyr		Metamidofos/methamidophos
		81	Klorfeninfos/chlorfenvinphos		Metbromuron/metbromuron
		82	Klormefos/chlormephos		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/spirydyclophen
		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>	1	2- fenilfenol/2-phenylphenol	2,4-D /2,4-D
		2	Acetoklor/acetochlor	
		3	Aldrin/aldrin	Acefat/acephat
		4	Atrazin/atrazine	Acetamid/acetamid
		5	Bifenil/biphenyl	Aldikarb/aldicarb
		6	Bifentrin/byphenrin	Aldikarb-sulfoksid/aldicarb-sulphoxid
		7	Bitertanol/bitertanol	Aldikarb-sulfon/aldicarb-sulphone
		8	Boskalid/boscalid	Amitraz/amitraz
		9	Bromofos-etil/bromophos-ethyl	Azinfos metil/azynphos methyl
		10	Bromofos-metil/bromophos-methyl	Azinfos-etil/azynphos-ethyl
		11	Bromopropilat/bromopropilate	Azoksistrobin/azoxystrobin
		12	Bupirimat/bupirimate	Benfurakarb/benfuracarb
		13	Ciflutrin I/cyfluthrin I	
		14	Ciflutrin II/cyfluthrin II	Cimoksanil/cymoxanil
		15	Ciflutrin III/cyfluthrin III	Ciprokonazol/cyproconazole
		16	Ciflutrin IV/cyfluthrin IV	Ciromazin/cyromazine
		17	Cipermetrin II/cypermethrin II	Demeton-S-metil sulfon/dem-S-methyl sulfone
		18	Cipermetrin III/cypermethrin III	Dietofenkarb/diethofencarb
		19	Cipermetrin IV/cypermethrin IV	Difenokonazol/diphenconazole
		20	Cipermetrin/cypermethrin I	Diflubenzuron/diflubenzurone
		21	Ciprodinil/cyprodinil	Dikofol/dicofol
		22	DDD-p,p/DDD-p,p	Dimetoat/dimethoate
		23	DDE-p,p/DDE-p,p	Dimetomorf/dimethomorph
		24	DDT-o,p/DDT-o,p	Dinikonazol/diniconazole
		25	DDT-p,p/DDT-p,p	Dinoterb/dinoterb
		26	Deltametrin-cis/deltamethrin-cis	Diuron/diuron
		27	Deltametrin-trans/deltamethrin-trans	Dodin/dodine
		28	Dialifos/dialifos	Epoksikonazol/epoxiconazole
		29	Diazinon/diazinon	Etionfenkarb-sulfoksid/Ethiofencarb sulfoxide
		30	Dieldrin/dieldrin	Etimol/ethiomol
		31	Difenilamin/difenilamine	Etofenproks/ethofenprox
		32	Diklorvos/dichlorvos	Etoprofos/ethoprofos
		33	Endosulfan-alfa/Endosulphane-alpha	
		34	Endosulfan-beta/Endosulphan-beta	Fenamidon/fenamidon
		35	Endosulfan-sulfat/endosulfan sulphate	Fenamifos sulfon/fenamiphos sulfone
		36	Endrin/endrin	Fenamifos/phenamiphos
		37	EPN/EPN	Fenbukonazol/fenbuconazole
		38	Esfenvalerat/esfenvalerate	Fenheksamid/fenhexamid
		39	Etion/ethion	Fenoksikarb/fenoxicarb
		40	Fenarimol/fenarimol	Fenpiroksimat/fenpyroximate
		41	Fenazakvin/fenazaquin	Fenpropimorf/phenpropymorph
		42	Fenitrotion/fenitrothion	Fention sulfoksid/fenthion sulfoxide
		43	Fenklorfos/fenclorphos	Fention/fenthion
		44	Fenopropatrin/fenproprathrin	Fluazifop/fluasifop
		45		Flubendiamid/fluobendiamide

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	
		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	
		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/haloxifop	
		56	Formotion/formothion	Heksakonazol/hexaconazole	
		57	Haloksifop-2- etoksietil/haloxifop-2- etoxylethyl		
		58	Haloksifop-metil/haloxifop- 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	Karbenzamid/carbendazim	
		69	Izofenfos/isophenphos	Karbofuran/carbofuran	
		70	Klordan-cis/chlordan-cis	Karbosulfan/carbosulphan	
		71	Klordan-trans/chlordan-trans	Klofentezin/chlophentazin	
		72	Klorfenapir/chlorfenapyr	Klorantraniliprol/chlorantranilipro	
		73	Klorfenvinfos/chlorfenvinphos	Klotianidin/clothianidin	
		74	Klormefos/chlormephos	Krezoksims-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			

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	
		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	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)
		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	Protiyofos/prothiofos	Pirimikarb-desmetil/pyrimicarb-desmethyl	
		100	Resmetrin-cis /resmetrine-cis	Piriproksifen/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/tetradiphone	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			

<b>Br. No.</b>	<b>Materijali/Proizvodi</b> <i>Materials/Products</i>	<b>Vrsta ispitivanja/Svojstvo</b> <i>Type of test/Property</i> <b>Raspon/Range</b>	<b>Metoda ispitivanja</b> <i>Test method</i>
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/ <i>Edition</i> : 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/ <i>Edition</i> : 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/ <i>Edition</i> : 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/ <i>Edition</i> : 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
<b>II - Vode/ Waters</b>			
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 $\mu$ 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<sup>-</sup></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>NO<sub>3</sub><sup>-</sup></td> <td>1 mg/L</td> <td>1 mg/L</td> </tr> <tr> <td>PO<sub>4</sub><sup>3-</sup></td> <td>20 µg/L</td> <td>100 µg/L</td> </tr> <tr> <td>SO<sub>4</sub><sup>2-</sup></td> <td>1 mg/L</td> <td>1 mg/L</td> </tr> </tbody> </table>		*	Otpadne vode Waste water	Br <sup>-</sup>	0.1 mg/L	-	F	0,1 mg/L	0,1 mg/L	Cl	1 mg/L	1 mg/L	NO <sub>3</sub> <sup>-</sup>	1 mg/L	1 mg/L	PO <sub>4</sub> <sup>3-</sup>	20 µg/L	100 µg/L	SO <sub>4</sub> <sup>2-</sup>	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 <sup>-</sup>	0.1 mg/L	-																						
F	0,1 mg/L	0,1 mg/L																						
Cl	1 mg/L	1 mg/L																						
NO <sub>3</sub> <sup>-</sup>	1 mg/L	1 mg/L																						
PO <sub>4</sub> <sup>3-</sup>	20 µg/L	100 µg/L																						
SO <sub>4</sub> <sup>2-</sup>	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 <sub>4</sub> <sup>+</sup> : 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 <sub>3</sub> <sup>-</sup> : 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 Type of test/Property 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<sup>+</sup>, K<sup>+</sup>, Ca<sup>2+</sup> i Mg<sup>2+</sup> metodom ionske kromatografije <i>Determination of dissolved Na<sup>+</sup>, K<sup>+</sup>, Ca<sup>2+</sup> and Mg<sup>2+</sup> using ion chromatography</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i></p> <table border="1"> <tr> <td>Na<sup>+</sup>:</td> <td>1 mg/L</td> </tr> <tr> <td>K<sup>+</sup></td> <td>1 mg/L</td> </tr> <tr> <td>Ca<sup>2+</sup></td> <td>1 mg/L</td> </tr> <tr> <td>Mg<sup>2+</sup></td> <td>1 mg/L</td> </tr> </table>	Na <sup>+</sup> :	1 mg/L	K <sup>+</sup>	1 mg/L	Ca <sup>2+</sup>	1 mg/L	Mg <sup>2+</sup>	1 mg/L	HRN EN ISO 14911:2001 <i>(ISO 14911:1998; EN ISO 14911:1999)</i>
Na <sup>+</sup> :	1 mg/L										
K <sup>+</sup>	1 mg/L										
Ca <sup>2+</sup>	1 mg/L										
Mg <sup>2+</sup>	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> NO<sub>2</sub><sup>-</sup> : 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 SiO<sub>2</sub>/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-SiO<sub>2</sub> 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 CaCO<sub>3</sub>/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 <sub>2</sub> /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; EN ISO 6878:2004)</i> točka/clause 7

<b>Br. No.</b>	<b>Materijali/Proizvodi</b> Materials/Products	<b>Vrsta ispitivanja/Svojstvo</b> Type of test/Property <i>Raspon/Range</i>	<b>Metoda ispitivanja</b> 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>ClO<sub>3</sub></td> <td>10 µg/L</td> <td></td> </tr> <tr> <td>ClO<sub>2</sub></td> <td>10 µg/L</td> <td>10 µg/L</td> </tr> <tr> <td>BrO<sub>3</sub></td> <td>2 µg/L</td> <td></td> </tr> <tr> <td>Br</td> <td>20 µg/L</td> <td></td> </tr> </table>			*	ClO <sub>3</sub>	10 µg/L		ClO <sub>2</sub>	10 µg/L	10 µg/L	BrO <sub>3</sub>	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 <sub>3</sub>	10 µg/L																	
ClO <sub>2</sub>	10 µg/L	10 µg/L																
BrO <sub>3</sub>	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 Cl<sub>2</sub>/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 O<sub>2</sub>/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 ( <i>ISO 9308-1:2014, EN ISO 9308-1:2014</i> ) HRN EN ISO 9308-1:2014/A1:2017 ( <i>ISO 9308-1:2014/Amd 1:2016; EN ISO 9308-1:2014/A1:2017</i> )
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 ( <i>ISO 9308-2:2012; EN ISO 9308-2:2014</i> )
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 ( <i>ISO 7899-2:2000; EN ISO 7899-2:2000</i> )
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 aeruginosa - membrane filtration method</i>	HRN EN ISO 16266:2008 ( <i>ISO 16266:2006; EN ISO 16266:2008</i> )
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 ( <i>ISO 6222:1999; EN ISO 6222:1999</i> )

<b>Br. No.</b>	<b>Materijali/Proizvodi</b> Materials/Products	<b>Vrsta ispitivanja/Svojstvo</b> Type of test/Property <i>Raspon/Range</i>	<b>Metoda ispitivanja</b> 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 <sub>10</sub> – C <sub>40</sub> metodom ekstrakcije tekuće-tekuće i plinskom kromatografijom <i>Determination of straight-chain hydrocarbons C<sub>10</sub>-C<sub>40</sub> 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 Raspon/Range	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) P-VODE-51 (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																		



<b>Br. No.</b>	<b>Materijali/Proizvodi</b> Materials/Products	<b>Vrsta ispitivanja/Svojstvo</b> Type of test/Property <i>Raspon/Range</i>	<b>Metoda ispitivanja</b> Test method										
97.	Bazenska voda <i>Pool water</i>	<p>Određivanje trihalometana (Kloroform, Bromoform, Bromdiklormetan, Dibromklormetan) - Metoda plinske kromatografije <i>Determination of trihalomethanes (Chloroform, Bromoform, Bromodichloromethane, Dibromochloromethane)– Gas chromatographic methods</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i></p> <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	<p>Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-51 (metoda A, GC-ECD) <i>P-VODE-51 (method A, GC-ECD)</i> 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												
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>	<p>Određivanje vinilklorida <i>Determination of vinyl chloride</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i> 0,15 µg/l</p>	<p>Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-45 Izdanje/Edition: 1/1 Datum/Date: 2022-09-02</p>										
99.	Podzemna, površinska i otpadna voda <i>Surface, ground and waste water</i>	<p>Određivanje ukupnog dušika <i>Determination of total nitrogen</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i> N:0,5 mg/L</p>	<p>Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-41 Izdanje/Edition: 1/0 Datum/Date: 2021-06-14</p>										
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>	<p>Određivanje anionskih tenzida <i>Determination of anionic surfactants</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i> 50 µg/L</p>	<p>Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-60 Izdanje/Edition: 1/1 Datum/Date: 2022-09-01</p> <p>temeljena na/based on Merck 1.02552.0001 (kivetni test/cuvette test)</p>										

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														

<b>Br. No.</b>	<b>Materijali/Proizvodi</b> Materials/Products	<b>Vrsta ispitivanja/Svojstvo</b> <i>Type of test/Property</i> <b>Raspon/Range</b>	<b>Metoda ispitivanja</b> 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 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>Fenitrotion / 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	Fenitrotion / 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>
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<b>III - Predmeti opće uporabe / Object of common use</b>			
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>

<b>Br. No.</b>	<b>Materijali/Proizvodi</b> Materials/Products	<b>Vrsta ispitivanja/Svojstvo</b> Type of test/Property <i>Raspon/Range</i>	<b>Metoda ispitivanja</b> Test method
116.	Kozmetika <i>Cosmetics</i>	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 <i>Cosmetics</i>	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 <i>Cosmetics</i>	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 Raspon/Range	Metoda ispitivanja Test method
120.	Kozmetika Cosmetics	Dokazivanje bakterije <i>Staphylococcus aureus</i> Detection of <i>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> Detection of <i>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> Detection of <i>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> Detection of <i>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 Raspon/Range	Metoda ispitivanja Test method
124.	Kozmetika Cosmetics	Procjena antimikrobne zaštite kozmetičkih proizvoda <i>Evaluation of the antimicrobial protection of a cosmetic product</i>	HRN EN ISO 11930:2019 (ISO 11930:2019, EN ISO 11930:2019)  HRN EN ISO 11930:2019/A1:2022 (ISO 11930:2019/Amd 1:2022; EN ISO 11930:2019/A1:2022)
125.	Kozmetika Cosmetics	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 Toys	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 (EN 71-3:2019+A1:2021)
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 (EN 1811:2011+A1:2015)
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 (EN 1186-2:2022)

## FLEKSIBILNO PODRUČJE AKREDITACIJE / FLEXIBLE SCOPE OF ACCREDITATION

OZNAKE (Index)		
MATRIKS (Matrix)		TEHNIKE (Techniques)
<b>I – HRANA I HRANA ZA ŽIVOTINJE</b> (Food and animal feeding stuff)	<b>II – VODE</b> (Water)	(1) qPCR (2) ICP-MS (3) HPLC-ICP-MS (4) AAS (FAAS, GFAAS, AMA 254, HydrEA) (5) HPLC
<b>A – GMO – kvalitativno (A1) i kvantitativno (A2)</b> (Genetically modified organisms – Qualitative (A1) and Quantitative (A2)) <b>B – Elementi (B1) i elementne specije (B2)</b> (Elements (B1) and elemental species (B2)) <b>C – Aditivi-Nitrati (C1), sladila (C2), bojila (C3), konzervansi (C4)</b> (Additives- Nitrates (C1), Sweeteners (C2), Colors (C3), Preservatives (C4))	<b>B – Elementi (B1) i elementne specije (B2)</b> (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)
<b>I – GMO</b>				
I-A1-1	Hrana i hrana za životinje Food and Feed	<b>Kvalitativno određivanje genetske modifikacije, utvrđivanje prisutnosti DNA sljedova karakterističnih za GMO</b> <i>Qualitative detection of genetic modification, determination of the presence of DNA sequences characteristic of GMOs</i>	qPCR	Prema popisu metoda dostupnim na <a href="http://www.hzjz.hr">www.hzjz.hr</a> According to the list of methods available on <a href="http://www.hzjz.hr">www.hzjz.hr</a>
I-A2-1		<b>Kvantitativno određivanje genetske modifikacije</b> <i>Quantitative detection of genetic modification</i>		
<b>I – ELEMENTI I ELEMENTNE SPECIJE (Elements and elemental species)</b>				
I-B1-2	Hrana i hrana za životinje Food and Feed	<b>Određivanje odabranih elemenata</b> <i>Determination of selected element</i>	ICP-MS	Prema popisu metoda dostupnim na <a href="http://www.hzjz.hr">www.hzjz.hr</a>
I-B2-3	Hrana i hrana za životinje Food and Feed	<b>Određivanje elementnih specija</b> <i>Determination of elemental species</i>	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 <a href="http://www.hzjz.hr">www.hzjz.hr</a>
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)	
<b>II – ADITIVI (Aditives)</b>				
I-C1-5	Hrana <i>Food</i>	Određivanje nitrata <i>Determination of Nitrates</i>	HPLC	Prema popisu metoda dostupnim na <a href="http://www.hzjz.hr">www.hzjz.hr</a> According to the list of methods available on <a href="http://www.hzjz.hr">www.hzjz.hr</a>
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>		
<b>III– ELEMENTI I ELEMENTNE SPECIJE (Elements and elemental species)</b>				
II-B1-2	Voda <i>Water</i>	Određivanje odabranih elemenata <i>Determination of selected elements</i>	ICP-MS	Prema popisu metoda dostupnim na <a href="http://www.hzjz.hr">www.hzjz.hr</a> According to the list of methods available on <a href="http://www.hzjz.hr">www.hzjz.hr</a>
II-B2-3		Određivanje elementnih specija <i>Determination of elemental species</i>	HPLC-ICP-MS	

Napomena/Note:

- **qPCR** - Kvantitivna 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](http://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](http://www.hzjz.hr)*