

ANEKSI I CERTIFIKATËS SË AKREDITIMIT Nr: LT 143/2026

Annex to Accreditation Certificate No:

Standardi: SK EN ISO/IEC 17025:2018

Standard: EN ISO/IEC 17025:2018

Laboratori Testues i Akredituar:

Accredited Testing Laboratory:

Agjencia e Ushqimit dhe Veterinarisë së Kosovës

Kosovo Food and Veterinary Agency

Lidhja e Pejës, nr. 241, Prishtinë

Republika e Kosovës

Data e mbarimit të akreditimit: 04.03.2026

Accreditation expiry date:

Data e Akreditimit: 05.03.2026

Date of Accreditation:

Fusha e akreditimit:

Scope of accreditation:

Laboratori për testime të : Mikrobiologjisë së Ushqimit dhe Preparatorisë; Kimisë ushqimore dhe Mbetjeve Veterinare; Analizat e Qumështit; Serologjisë dhe Diagnostikes Molekulare; Bakteriologjisë me Parazitologji; Pato-histologjisë

Laboratory for testing of: food and Preparatory Microbiology / food chemistry and waste veterinary/ analysis milk/ serology and molecular diagnosis; Bacteriology and Parasitology; Pato-histology

FUSHA E AKREDITIMIT / Scope of accreditation
Sektori i Mikrobiologjisë së Ushqimit / Sector of food Microbiology

Nr.	Materiali/ Produkti Material/Product	Lloji i testimit Type of test	Parametri i testimit Parameters to be tested	Standardi/ Metoda e testimit Standard / Test method
1	Mish dhe produkte të mishit dhe karkasat	Mikrobiologjik	Detektimi i <i>Salmonella spp.</i>	EN ISO 6579-1:2017/A1:2020
2	Mish dhe produkte të mishit	Mikrobiologjik	Detektimi i <i>Listeria monocytogenes</i>	EN ISO 11290-1:2017
3		Mikrobiologjik	Numërimi i <i>Listeria monocytogenes</i>	EN ISO 11290-2:2017
4	Mish dhe produkte të mishit dhe karkasat	Mikrobiologjik	Totali i mikroorganizmave aerob	EN ISO 4833-1:2013/A1:2022
5	Karkasat	Mikrobiologjik	Enterobacteriaceae	EN ISO 21528-2:2017
6	Mish dhe produkte të mishit	Mikrobiologjik	<i>Escherichia coli</i>	EN ISO 16649-2:2001
7	Qumësht dhe produkte të qumështit	Mikrobiologjik	Detektimi i <i>Salmonella spp.</i>	ISO 6579-1:2017/A1:2020
8		Mikrobiologjik	Detektimi i <i>Listeria monocytogenes</i>	EN ISO 11290-1:2017
9		Mikrobiologjik	Numërimi i <i>Listeria monocytogenes</i>	EN ISO 11290-2:2017
10		Mikrobiologjik	Staphylococci coagulase-positive	EN ISO 6888-2:2021/A1:2023
11		Mikrobiologjik	Enterobacteriaceae	EN ISO 21528-2:2017
12		Mikrobiologjik	<i>Escherichia coli</i>	EN ISO 16649-2:2001
13	Produkte të vezëve	Mikrobiologjik	Detektimi i <i>Salmonella spp.</i>	EN ISO 6579-1:2017/A1:2020
14	Produkte të vezëve	Mikrobiologjik	Enterobacteriaceae	EN ISO 21528-2:2017
15	Pjesë nga karkasa e shpezëve	Mikrobiologjik	Numërimi dhe detektimi i <i>Campylobacter spp.</i>	EN ISO 10272-2:2017/A1:2023
16	Mish dhe produkte të mishit, karkasat;	Mikrobiologjik	Detektimi i <i>Salmonella spp.</i>	PSO 7.2.M-10
17		Mikrobiologjik	Detektimi i <i>Listeria monocytogenes</i>	PSO 7.2.M-11
18	Qumësht dhe produkte të qumështit; Produkte të vezëve.	Mikrobiologjik	Detektimi i <i>Campylobacter spp.</i>	PSO 7.2.M-12
19		Mikrobiologjik	Detektimi i <i>Escherichia coli</i> O157:H7	PSO 7.2.M-13

**Sektori i Kimisë Ushqimore dhe Mbetjeve Veterinare/
Sector of food chemistry and waste veterinary**

Nr.	Materiali/ Produkti Material/Product	Lloji i testimit Type of test	Parametri i testimit Parameters to be tested	Standardi/ Metoda e testimit Standard / Test method
1	Qumësht dhe produkte	Fiziko -kimike	Yndyra %	ISO 11870:2009
2	Djathë	Fiziko -kimike	Yndyra %	ISO3433:2008
3	Qumësht dhe produkte	Fiziko -kimike	Proteina %	SK EN ISO 8968-1:2014
4	Qumësht	Fiziko -kimike	Përçindja e ujit të shtuar %	ISO 5764:2009
5	Qumësht dhe produkte	Fiziko -kimike	Aciditeti SH	ISO6292-1980
6	Qumësht	Fiziko -kimike	Densiteti cm ³	ISO8967:2005
7	Qumësht dhe produkte	Fiziko -kimike	Mbetja e thate totale %	ISO13580:2005
8		Fiziko -kimike	Mbetja e thatë pa yndyrë %	ISO88513:2004
9	Mish dhe produkte	Fiziko -kimike	Yndyra %	ISO 1444:1996
10	Mish dhe produkte	Fiziko -kimike	Lagështia %	ISO 1442:1997
11		Fiziko -kimike	Proteina %	ISO 937:1978
12	Veze	Fiziko -kimike	Freskia e vezëve	PSO 7.2.K-13
13	Qumësht	Mikrobiologjike	Substancat antibakteriale (Penicilin G, Ampicilin, Amoxicilin)	ISO 13969:2003
14	Qumësht, mjaltë, mish	ELISA	Streptomycin	PSO 7.2.K-15
15	Qumësht, jogurt, djathë	ELISA	Aflatoxin M1	ISO 14675:2003
16	Qumësht, vezë, mish, mjaltë, urinë	ELISA	Chloramphenicol	PSO 7.2 K-17
17	Muskul, urinë	ELISA	DES - Diethylstilbesterol (Denoestrol, Hexoesterol)	PSO 7.2 K-19
18	Qumësht, mish, urinë	ELISA	Betalaktame	PSO 7.2. K-20
19	Mish, qumësht, vezë, urinë	ELISA	Sulfonamide	PSO 7.2. K-21
20	Qumësht, vezë, mish, mjaltë, urinë	ELISA	Tetracycline	PSO 7.2. K-22
21	Qumësht, vezë, mjalte, urine, mish	ELISA	Quinolone	PSO 7.2.K-23
22	Qumësht, mjalte, mish, vezë	ELISA	Erithromycine	PSO 7.2.K-24

23	Mjaltë	Fiziko kimike	pH	PSO 7.2.K-26
24	Mjaltë	Fiziko kimike	Aciditeti	PSO 7.2.K-27
25	Mjaltë	Fiziko kimike	Invertaz	DIN 10759:2016-12
26	Mjaltë	Fiziko Kimike	Hidroxy methylfurfurali	DIN 10751-3:2000-02
27	Drithëra (miell gruri, miell misri, grizë gruri, grizë misri) arvore të ndryshme dhe erëza, ushqim për kafshë (misër merkantil koncentrat, hime gruri,)	<i>Kromatografi e lenget-LC/MSMS</i>	Aflatoxin B1	PSO-7.2.K-33
28	Qipsa, biskota të ndryshme, kiflet, bukë te thekur, grize për fëmijë, kafe e përpunuar dhe e papërpunuar	<i>Kromatografi e lenget-LC/MSMS</i>	Akrylamide	PSO-7.2.K-34
29	Mjaltë	Fiziko kimike	Përqushmëria elektrike	DIN 10753:2000-12
30	Qumësht dhe produkte e qumështit	<i>Kromatografie gazet- GC-FID</i>	Profili I acideve yndyrore	PSO-7.2.K-35
31	Produkte të qumështit (djathë, jogurt)	<i>FOOD SCAN</i>	Yndyra	PSO-7.2.K-37
32	Produkte të qumështit (djathë, jogurt)	<i>FOOD SCAN</i>	Proteina	PSO-7.2.K-38
33	Mish peshku, konserva peshku	ELISA	Histamina	PSO-7.2.K-39
34	Mish	ELISA	Ivermectin	PSO-7.2.K-40
35	Misër, ushqim për kafshe, kafe, specat	ELISA	Ohratoxin -A	PSO-7.2.K-41

**Sektori i Analizave të Qumështit/
Sector of analysis milk**

Nr.	Materiali/ Produkti <i>Material/Product</i>	Lloji i testimit <i>Type of test</i>	Parametri i testimit <i>Parameters to be tested</i>	Standardi/ Metoda e testimit <i>Standard / Test method</i>
1	Qumështi i papërpunuar	Fiziko-Kimike	Yndyr	ISO-9622:2013
2		Fiziko-Kimike	Protein	ISO-9622:2013
3		Fiziko-Kimike	Laktoz	ISO-9622:2013
4		Fiziko-Kimike	Materia e that-jo yndyrore	ISO-9622:2013
5		Fiziko-Kimike	Totali i materies së thatë	ISO-9622:2013
6		Fiziko-Kimike	Pika e ngrirjes	ISO-9622:2013

**Sektori i Serologjisë dhe Diagnostikës Molekulare/
Sector of serology and molecular diagnosis**

Nr .	Materiali/ Produkti Material/Product	Lloji i testimit Type of test	Parametri i testimit Parameters to be tested	Standardi/ Metoda e testimit Standard / Test method	Komente tjera (nese ka)
1	Serum (gjedh, dele, dhi, derra)	Rose Bengal test	Brucelozë	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.4. Brucellosis (infection with Brucella abortus, B. melitensis and B. suis) (version adopted in May 2022) ID vet Rose Bengal, Validation Data report, PSO respektive	Rose Bengal – IDvet RSA-RB
2	Serum (gjedh)	Indirect ELISA Ab	Brucelozë	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.4. Brucellosis (infection with Brucella abortus, B. melitensis and B. suis) (version adopted in May 2022) IDEXX Brucellosis Serum Ab Test (bovine brucellosis) Validation Data report, PSO respektive	IDEXX Brucellosis Serum Ab Test (bovine brucellosis) P04130-10 (10 plates/strips)
3	Serum dele/dhi, derra	Competitive ELISA Ab	Brucelozë	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.4. Brucellosis (infection with Brucella abortus, B. melitensis and B. suis) (version adopted in May 2022) SVANOVIR Brucella-AB C-ELISA	SVANOVIR Brucella-AB C-ELISA Cat. No.: SV-104894
4	Qumësht kolektiv (bulk milk) gjedh	Indirect ELISA Ab	Brucelozë	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.4. Brucellosis (infection with Brucella abortus, B. melitensis and B. suis) (version adopted in May 2022) ID Screen® Brucellosis Milk Indirect	ID Screen® Brucellosis Milk Indirect BRUMILK-10P
5	Serum (gjedh, dele dhe dhi)	ELISA Ab	Gjuha e kaltër (BTV)	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.3. Bluetongue (infection with bluetongue virus) (NB: version adopted in May 2021) ID Screen® Bluetongue Competition, validation Report PSO respektive	ID Screen® Bluetongue Competition BTC-5P
6	Serum (gjedh, dele dhe dhi)	ELISA Ab	Ethet Q (Coxiella burnetti)	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.18. Q fever (version adopted in May 2018) ID Screen® Q Fever Indirect Multi-species Validation data Report Kit handbook PSO respektive	ID Screen® Q Fever Indirect Multi-species FQS-MS-2P
7	Serum (dele dhe dhi)	ELISA Ab	Aborti enzootik i dhive (Chlamydia abortus)	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.8.5. Enzootic abortion of ewes (ovine chlamydiosis) (infection with Chlamydia abortus) (version adopted in May 2018) ID Screen® Chlamydia abortus Indirect Multi-species Validation Data Report PSO respektive	ID Screen® Chlamydia abortus Indirect Multi-species
8	Serum (gjedh, derr, dele dhe dhi)	ELISA NSP-Ab	Afta epizootike (FMD)	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.8. Foot and mouth disease (infection with foot and mouth disease virus) (Version adopted in May 2022) ID Screen® FMD NSP Competition validation report PSO respektive	ID Screen® FMD NSP Competition kit
9	Suspension epitelial i muozave dhe lezionëve	ELISA Ag serotyping O, A, Asia 1, SAT 1/2	Afta epizootike (FMD)	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.8. Foot and mouth disease (infection with foot and mouth disease virus) (Version adopted in May 2022) IZSLER antigen ELISA kit PSO respektive	IZSLER Antigen ELISA kit

Nr .	Materiali/ Produkti Material/Product	Lloji i testimit Type of test	Parametri i testimit Parameters to be tested	Standardi/ Metoda e testimit Standard / Test method	Komente tjera (nese ka)
10	Serum (gjedh, dele dhe dhi)	ELISA Ab	LSD (gjedh) Sheeppox (dele) Goatpox (dhi)	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.8.11. Sheep pox and goat pox (version adopted in May 2024) Chapter 3.4.12. Lumpy skin disease (version adopted in May 2024) ID Screen® Capripox Double Antigen Multi-species validation report PSO respektive	ID Screen® Capripox Double Antigen Multi-species kit
11	Serum (dele dhe dhi)	ELISA Ab	Pesta e ruminantëve të vegjël (PPR)	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.8.8. Peste des petits ruminants (infection with peste des petits ruminants virus) (NB: Version adopted in May 2021) ID Screen® PPR Competition – Idvet validation report PSO respektive	ID Screen® PPR Competition – Idvet kit
12	Serum (derra)	ELISA Ab	Murtaja Afrikane e Derrave (ASF)	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.9.1. African swine fever (infection with African swine fever virus) (version adopted in May 2021) ID Screen® African Swine Fever Indirect (ASF Elisa) validation report, PSO respektive	ID Screen® African Swine Fever Indirect (ASF Elisa) kit
13	Gjak-EDTA, inde (dele dhe dhi)	Real time RT-PCR	Gjuha e kaltër (BTV), grup-spezifik	EU Reference Laboratory for African horse sickness and Bluetongue LABORATORIO CENTRAL DE VETERINARIA, ALGETE (MADRID). SPAIN rRT-PCR FOR BLUETONGUE DETECTION Hoffmann et al; 2008 https://www.mapa.gob.es/en/ganaderia/temas/laboratorios/serogroup-specificbluetonguegenomedetectionbyrt-pcrhoffmannetal2008_tcm38-536635.pdf Hofmann M, Griot C, Chaignat V, Perler L, Thür B. (2008). Bluetongue disease reaches Switzerland. J Schweiz Arch Tierheilkd. 2008 Feb;150 (2):49-56. J.F. Toussaint, C. Sailleau , E. Breard, S. Zientara, K. De Clercq (2007). Bluetongue virus detection by two real-time RT-qPCRs targeting two different genomic segments. Journal of Virological Methods 140 (2007) 115–123 https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.3. Bluetongue (infection with bluetongue virus) (version adopted in May 2021) PSO respektive	
14	Serum, gjak, inde/organe (derra)	Real time PCR	Murtaja Afrikane e derave (ASF)	CENTRO DE INVESTIGACION EN SANIDAD ANIMAL (CISA-INIA) European Union Reference Laboratory for ASF, (EURL-ASF) Centro de Investigación en Sanidad Animal CISA-INIA, Valdeolmos 28130, Madrid, Spain. SOP/CISA/ASF/PCR/2/ STANDARD OPERATION PROCEDURE FOR THE DETECTION OF AFRICAN SWINE FEVER VIRUS (ASFV) BY REAL-TIME	

Nr .	Materiali/ Produkti Material/Product	Lloji i testimit Type of test	Parametri i testimit Parameters to be tested	Standardi/ Metoda e testimit Standard / Test method	Komente tjera (nese ka)
				POLYMERASE CHAIN REACTION (PCR) D.P. King, S.M. Reid, G.H. Hutchings, S.S. Grierson, P.J. Wilkinson, L.K. Dixon, A.D.S. Bastos, T.W. Drew (2003). Development of a TaqMan PCR assay with internal amplification control for the detection of African Swine Fever Virus". J. Virol. Methods, 107: 53-61. https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.9.1. African swine fever (infection with African swine fever virus) (version adopted in May 2021) PSO respektive	
15	Gjak-EDTA, inde, biopsi të lëkurës, strisho etj	Real time PCR	Capripoxvirus specifik (LSD, sheeppox, Goatpox)	Timothy R. Bowden, Shawn L. Babiuk, Geoff R. Parkyn, John S. Copps, David B. Boyle (2008). Capripoxvirus tissue tropism and shedding: A quantitative study in experimentally infected sheep and goats. Virology 371 (2008) 380–393 Janika Wolff , Martin Beer , Bernd Hoffmann (2021). Probe-Based Real-Time qPCR Assays for a Reliable Differentiation of Capripox Virus Species. Microorganisms 2021 Apr 6;9(4):765. https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.8.12. Sheep pox and goat pox (NB: Version adopted in May 2017) Chapter 3.4.12. Lumpy skin disease (NB: version adopted in May 2021) PSO respektive	
16	Placentë, qumësht, strisho vaginale, inde (multipsepcies)	Real-time PCR	Brucella spp (IS711, bsc31 and per gene)	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Brucellosis (infection with Brucella abortus, B. melitensis and B. suis) (version adopted in May 2022) EU Reference Laboratory for Brucellosis, ANSES protocol https://sitesv2.anses.fr/sites/default/files/SOP%20Brucella%20real%20time%20PCR-IDBRU.pdf PSO respektive	
17 *	Nyje limfatike retrofaringelae, medistinal, mushkëri (ruminant)	Real-time PCR	<i>Mycobacterium tuberculosis complex IS6110 sequence</i>	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.13. Mammalian tuberculosis (infection with Mycobacterium tuberculosis complex) (version adopted in May 2022) European Union Reference Laboratory for Bovine Tuberculosis VISAVET HEALTH SURVEILLANCE CENTRE https://www.visavet.es/bovinetuberculosis/databases/protocols.php_SOP/007/EURL_rev0 , PSO respektive	
18 *	Nyje limfatike retrofaringelae, medistinal, mushkëri (ruminant)	Real-time PCR	<i>Detection of mycobacterium bovis (RD4)</i>	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.13. Mammalian tuberculosis (infection with Mycobacterium tuberculosis complex) (version adopted in May 2022) European Union Reference Laboratory for Bovine Tuberculosis VISAVET HEALTH SURVEILLANCE CENTRE https://www.visavet.es/bovinetuberculosis/databases/protocols.php_SOP/009/EURL_rev0 , PSO respektive	

Nr .	Materiali/ Produkti Material/Product	Lloji i testimit Type of test	Parametri i testimit Parameters to be tested	Standardi/ Metoda e testimit Standard / Test method	Komente tjera (nese ka)
19	Placentë, qumësht, strisho vaginale, inde (multipsepcies)	Real-time PCR	<i>Coxiella burnetti</i> (Ethet Q)	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.18. Q fever (version adopted in May 2018) Klee S.R., Tyczka J., Ellerbrok H., Franz T., Linke S., Baljer G. & Appel B. (2006). Highly sensitive real-time PCR for specific detection and quantification of <i>Coxiella burnetti</i> . BMC Microbiol., 6, 2. PSO respektive	
20	Suspension epitelial dhe inde nga lezione (gjedh, derra, dele/dhi)	Real-time RT-PCR	Afta epizootike (FMD), regjionet 3D dhe IRES	ANSES, Alford, France, EURL for FMDV DUPLIX ONE-STEP REAL-TIME RT-PCR ASSAYS FOR DIAGNOSIS OF FOOT-AND-MOUTH DISEASE https://sitesv2.anses.fr/sites/default/files/Duplex%20one-step%20real-time%20RT-PCR%20assays%20for%20diagnosis%20of%20foot-and-mouth%20disease.pdf https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ Chapter 3.1.8. Foot and mouth disease (infection with foot and mouth disease virus) (Version adopted in May 2022)	
21	Strisho orofaringeale dhe kloakale, inde/organe, qumësht	Real-time RT-PCR	Influenca Aviane A, matrix gene (shpezë, gjitarë)	IZSve, Padova, Italy, EURL for Avian Influenza and Newcastle disease SOP VIR 018 – ed. 01 – 04/21. Detection of type A Avian influenza virus by real-time RT-PCR (Heine et al., 2015) https://www.izsvenezie.com/documents/reference-laboratories/avian-influenza/diagnostic-protocols/sop-vir-018.pdf SOP VIR 1000 - Sample preparation and nucleic acids isolation for the detection and typing of Avian influenza virus and Avian Orthoavulavirus type 1 by molecular methods; sop-vir-1000.pdf (izsvenezie.com) http://www.oie.int/manual-of-diagnostic-tests-and-vaccines-for-terrestrial-animals/ Chapter 3.3.4. Avian influenza (including infection with high pathogenicity avian influenza viruses) (version adopted in May 2021) PSO respektive	
22	Strisho orofaringeale dhe kloakale, inde/organe, qumësht	Real-time RT-PCR	Influenca Aviane A, Subtipizimi H5, H7	IZSve, Padova, Italy, EURL for Avian Influenza and Newcastle disease SOP VIR 143 – ed. 00 – 04/21. Detection of Eurasian H5 Avian influenza virus by real-time RT-PCR (Slomka et al., 2007) https://www.izsvenezie.com/documents/reference-laboratories/avian-influenza/diagnostic-protocols/sop-vir-143.pdf SOP VIR 1001 – ed. 00 – 04/21. Detection of Eurasian H7 Avian influenza virus by real-time RT-PCR (Van Borm et al., 2010 modified) https://www.izsvenezie.com/documents/reference-laboratories/avian-influenza/diagnostic-protocols/sop-vir-1001.pdf	Mostrat që kanë rezultuar pozitive në Influenca Aviane A, matrix gene Përfshihen 2 teste

Nr .	Materiali/ Produkti Material/Pr oduct	Lloji i testimit Type of test	Parametri i testimit Parameters to be tested	Standardi/ Metoda e testimit Standard / Test method	Komente tjera (nese ka)
				http://www.oie.int/manual-of-diagnostic-tests-and-vaccines-for-terrestrial-animals/ Chapter 3.3.4. Avian influenza (including infection with high pathogenicity avian influenza viruses) (version adopted in May 2021) PSO respektive	
23	Strisho orofaringeale dhe kloakale, inde/organe	Real-time RT-PCR	Influenca Aviane A, Subtipizimi N1-N9	IZSVe, Padova, Italy, EURL for Avian Influenza and Newcastle disease IZSVe SOP VIR 1004 - HA and NA subtyping of Avian influenza virus by real-time RT-PCR (Hoffmann et al., 2016; James et al., 2018) http://www.oie.int/manual-of-diagnostic-tests-and-vaccines-for-terrestrial-animals/ Chapter 3.3.4. Avian influenza (including infection with high pathogenicity avian influenza viruses) (version adopted in May 2021), PSO respektive	Mostrat që kanë rezultuar pozitive në Influenca Aviane A, matrix gene Përfshihen 9 teste
24	Strisho okulonazle, inde (dele/dhi)	Real-time RT-PCR	Pesta e ruminantëve të vegjël (PPR)	EURL-PPR- CIRAD, Montpellier, France. General SOPs for diagnostic of PPR Carrie A Batten, Ashley C Banyard, Donald P King, Mark R Henstock, Lorraine Edwards, Anna Sanders, Hubert Buczkowski, Chris C L Oura, Tom Barrett (2011). A real time RT-PCR assay for the specific detection of Peste des petits ruminants virus. J Virol Methods 2011 Feb;171(2):401-4. http://www.oie.int/manual-of-diagnostic-tests-and-vaccines-for-terrestrial-animals/ Chapter 3.8.8. Peste des petits ruminants (infection with peste des petits ruminants virus) (NB: Version adopted in May 2021) PSO respektive	

Sektori i Pato-histologjisë /
Sector of Pato-histology

Nr.	Materiali/ Produkti Material/Pr oduct	Lloji i testimit Type of test	Parametri i testimit Parameters to be tested	Standardi/ Metoda e testimit Standard / Test method
1	Organe	Ngjyrim për Pato-Histologji	Ngjyrosja H@E	Instrukcionet për përdorim nga prodhuesi “Biognost” HEMATOXYLIN M IVD In vitro diagnostic medical device https://www.biognost.com/wp-content/uploads/2019/12/Hematoxylin-M-IFU-V16-EN9.pdf EOSIN Y 0.5% ALCOHOLIC IVD In vitro diagnostic medical device https://www.biognost.com/wp-content/uploads/2019/12/Eosin-0.5-alcoholic-IFU-V9-EN8.pdf 1. Bruce-Gregorios, J.H. (1974): Histopathologic Techniques, IMC Press Inc., Quezon City,

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				Philippines 2. Cook, D.J. (2009): Cellular Pathology: An introduction to techniques and applications. 2nd ed., Scion Publishing Ltd., Bloxham 3. Gurr, E. (1971): Synthetic dyes in biology, medicine and chemistry. Academic Press, London.
2	Organe, inde	Patologjike	Tërbimi te kafshët	RABIES, OIE Terrestrial Manual 2013 C H A P T E R 2.1 .1 3; Fluorescent antibody test (FAT).

**Sektori i Bakteriologjisë me Parazitologji/
*Sector of Bacteriology and Parasitology***

Nr.	Materiali/ Produkti <i>Material/Product</i>	Lloji i testimit <i>Type of test</i>	Parametri i testimit <i>Parameters to be tested</i>	Standardi/ Metoda e testimit <i>Standard / Test method</i>
1	Larva te bleteve, Blete te rritura Mjalta	Rapid Test, Izolimi i bakterieve Mikroskopim dhe ngjyrosjet sipas Gramit dhe Nigrozin	Pesta amerikane e bleteve	https://www.woah.org/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access/ (version adopted in May 2013) Chapter 3.2.2. American Foulbrood of honey bees (infection of honey bees with Paenibacillus larvae)
2	Pjesë nga karkasa, organe, feces	Mikrobiologjik	Detektimi i Salmonella spp.	ISO 6579-1:2017

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General Director of DAK