AREA OF ACCREDITATION OF TESTING CENTER (LABORATORY) Testing center of the Federal State Budget Institution "Krasnodar interregional veterinary laboratory" (RA.RU215Я01)

(TC FSBI "Krasnodar IVL") Name of testing laboratory (center)

350004, Russian Federa	tion, Ki	rasnodar r	egion,	Krasnodar,	Kalinina str., 15

		Address of the place of ad	ctivity	-		
No	The documents establishing rules and methods of researches (tests), measurements, including the docu- ments establishing rules and meth- ods of sampling (tests)	Name of an object	Code OKPD 2	Cus- tome code of the EEU	Defined characteristic (indicator)	Definition range
1	2	3	4	5	6	7
1.	Methodological guidelines for deter- mination of heavy metals in soils of agricultural lands and crop produc-	Soil, ground	-	-	Copper (mobile form) Zink (mobile form) Cadmium (mobile form)	from 0,05 mg/kg from 0,5 mg/kg from 0,05 mg/kg
	tion M. Tsinao 1992, i. 1-4, 7, 8				Lead (mobile form) Cobalt (mobile form)	from 0,2 mg/kg from 0,1 mg/kg
					Nickel (mobile form) Copper (gross contents)	from 0,1 mg/kg from 0,125 mg/kg
					Zink (gross contents) Cadmium(gross contents)	from 1,25 mg/kg from 0,125 mg/kg
					Lead (gross contents) Cobalt (gross contents)	from 0,5 mg/kg from 0,25 mg/kg
					Nickel (gross contents)	from 0,25 mg/kg
2.	Guidelines for the distribution of heavy metals in agricultural soils and crop production M. Tsinao 1992, i. 1-3, 5, 7, 8	Soil, ground	-	-	Mercury	from 0,025 mg/kg
3.	PND F 16.1:2.2:2.3:3.36-2002	Soil, ground	-	-	Cadmium (gross contents) Cobalt (gross contents) Manganese (gross contents) Copper (gross contents) Nickel (gross contents) Lead (gross contents) Zink (gross contents)	from 1 mg/kgfrom 5 mg/kgfrom 200 mg/kgfrom 20 mg/kgfrom 50 mg/kgfrom 10 mg/kgfrom 20 mg/kg
4.	PND F 16.1:2.3:3.50-08	Soil, ground	-	-	Zink (mobile form) Copper (mobile form) Nickel (mobile form)	from 1 mg/kg from 0,4 mg/kg from 0,4 mg/kg

					on	229 pages, page 2
1	2	3	4	5	6	7
					Manganese(mobile form)	from 5 mg/kg
					Lead (mobile form)	from 0,5 mg/kg
					Cadmium(mobile form)	from 0,2 mg/kg
					Ferrum (mobile form)	from 1 mg/kg
					Cobalt (mobile form)	from 0,4 mg/kg
					Arsenic (mobile form)	from 0,5 mg/kg
5.	GOST 26204, i. 1-3, 4.1, 4.2, 5	Soil	-	-	Phosphorus (mobile form)	from 0,5 mg/kg
6.	GOST 26204, i. 1-3, 4.1, 4.3, 5	Soil	-	-	Potassium (mobile form)	from 1 mg/kg
7.	GOST 26205, i. 1-3, 4.1, 4.2, 5.1, 5.2	Soil	-	-	Phosphorus (mobile form)	from 0,5 mg/kg
8.	GOST 26205, i. 1-3, 4.1, 4.3, 5.1, 5.3	Soil	-	-	Potassium (mobile form)	from 1 mg/kg
9.	GOST 26213, i. 1	Soil	-	-	Organic matter	0 - 15 %
10.	GOST 26489	Soil	-	_	Exchange ammonium	from 0,5 mg/kg
11.	GOST 26490	Soil	-	_	Sulfur (mobile form)	from 0,5 mg/kg
12.	GOST 26423, i. 1-2, 3.1, 4.1, 4.3, 5.1, 5.2	Soil	-	-	pH water extract	0 - 14 ед. рН
13.	GOST 26212	Soil	-	-	Hydrolytic acidity	0,23 - 145 mmol/100g
14.	GOST 26483	Soil	-	-	pH salt extract	0 - 14 units pH
15.	GOST 28268, i. 1	Soil	-	-	Humidity	0 - 100 %
16.	GOST 12536	Ground	-	-	Grain size (grain) and microaggre- gation composition	-
17.	PND F 16.1:2:2.3:2.2.69-10	Soil, greenhouse soil, clay, peat, waste water sludge,	-	-	Chloride ion (water-soluble form)	3 - 2000 mg/kg
		active sludge, bottom sediments			Sulfate ion (water-soluble form)	3 - 20000 mg/kg
					Nitrate ion (water-soluble form)	3 - 10000 mg/kg
					Fluoride ion (water-soluble form)	1 - 100 mg/kg
					Phosphate ion (water-soluble form)	3 - 5000 mg/kg
18.	PND F 16.1:2:2.2:3.74-2012 (M	Soil, ground, clay, peat, sewage sludge, active sludge,	-	-	Ammonium (water-soluble form)	2 - 20000 mg/kg
	03-08-2011)	bottom sediments			Potassium (water-soluble form)	2 - 20000 mg/kg
					Sodium (water-soluble form)	2 - 20000 mg/kg
					Magnesium (water-soluble form)	1 - 10000 mg/kg
					Calcium (water-soluble form)	2 - 10000 mg/kg
19.	GOST 29269	Soil	-	-	General requirements for analysis	-
20.	GOST ISO 11464	Soil	-	-	Preliminary sample preparation for	-
					physical and chemical analysis	
21.	RD 52.18.156-99, i. 1-10	Soil	-	-	Sampling	-
22.	GOST 17.4.3.01	Soil	-	-	General sampling requirements	-
23.	GOST 17.4.4.02	Soil	-	-	Sampling and preparation	-

24.       GOST 26503 (To in detaction, publokgic - an- tomical, microscopic, bacteriologi- cal, bioligical, serological)       Pathological material       -       0101 (answer agent of boulism       Cassative agent of boulism       Detected / not de- texted         24.       GOST 26503 (rad, bioligical, serological)       Pathological material       -       0101 (answer agent of infectious enter)       Detected / not de- texted         24.       MU115-6-a (Toxin detection, pathologic- cal, bioligical, serological)       Pathological material, forage       -       -       0101- (answer agent of necrotic hepati- tics       Detected / not de- tected         25.       MU115-6-a (Toxin detection, pathologic-an- tomical, microscopic, cal, bioligical, serological)       Pathological material, forage       -       0101- (2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301- 2301-	1	2	3	4	5	6	29 pages, page 3
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tonical, microscopic, bacteriologi- cal, bioligical, serological)       Pathological material, forage       -       0101- 2304       Causative agent of dysenery of lambs       Detected / not de- tected         25.       MU 115-6-a (Toxin detection, pathologic- ant, bioligical, serological)       Pathological material, forage       -       0101- 2304       Causative agent of brulism       Detected / not de- tected         25.       MU 115-6-a (Toxin detection, pathologic- cal, bioligical, serological)       Pathological material, forage       -       0101- 2304       Causative agent of brulism       Detected / not de- tected         26.       MU 115-6-a (Toxin detection, pathologic- cal, bioligical, serological)       Pathological material, forage       -       0101- 2304       Causative agent of brulism       Detected / not de- tected         27.       15-628 Instructions for clinical and laboratory diagnostics of clinical and torking, agrotory of heathor thy bacteriosis, agrotory of heathor thy bacteriological)       Aborted fetuses (cattle, small cattle). Naive sement small cattle)       -       0101- 2010       Causative agent of causative agent of cau	24.			-		Causarive agent of botunism	
cal, bioligical, serological)     each bioligical, serological)     each bioligical, serological)     each bioligical, serological)     betected / not de- tected     causative agent of infectious entero- tocenia     Detected / not de- tected       25.     MU 115-5-a (Toxin detection, pathologic ana- tomical, microscopic, batteriologi- cal, bioligical, serological)     Pathological material, forage     -     010- 2001     Causative agent of braulism     Detected / not de- tected       26.     MU 115-5-a (Toxin detection, pathologic ana- tomical, microscopic, batteriologi- cal, bioligical, serological)     Pathological material, forage     -     001- 2001     Causative agent of presinoisis     Detected / not de- tected       27.     MU 115-5-3 (Toxin detection, pathologic-an- tomical, microscopic, batteriologi- cal, bioligical, serological)     Pathological material, excrements     -     001- 2001     Causative agent of presinoisis     Detected / not de- tected       27.     15-6/28 Instructions for clinical and Lossici (approved by the Deputy head of the epidemiological Deput- tional), an icroscopic, batteriologi- cal, bioligical, anotogical)     Aborted fetuses (cattle, small cattle). Native semen and cattle)     -     0102 0104     causative agent of causative					0100	Causative agent of dysentery of	
25.     MU 115-6-4 (Toxin detection, pathological cal, bioligical, seriological)     Pathological material, forage     -     0101- 0106     0101- 0106     Causative agent of malignant hy- postasis     Detected / not de- tected       25.     MU 115-6-4 (Toxin detection, pathologic-ana- tomical, microscopic, bacteriologi- cal, bioligical, seriological)     Pathological material, forage     -     0101- 0106     Causative agent of personsis     Detected / not de- tected       26.     MU 115-6-4 (Toxin detection, pathologic-ana- tomical, microscopic, bacteriologi- cal, bioligical, seriological)     Pathological material, forage     -     0101- 0106     Causative agent of personsis     Detected / not de- tected       27.     Ib-6/28 Instructions for chinical and tomic of the existion tomic of the dimension of the elagion tomic al, microscopic, bacteriologi- cal, bioligical, arenoscopic hacteriological     Aborted feuses (cattle, small cattle). Native semen tomic al dift epidemiological personsion of the perpue, the mucus of the vagina (cattle). small cattle)     -     0102 0106     Causative agent of causative agent of causativ							
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27.       15-6/28 Instructions for clinical and laboratory diagnostics of campylo- bacteriosis. (approved by the Deputy head of the epidemiological Depart- ment of the Ministry of health of the USSR G. G. Onishchenko 21.11.1989) Item 1,2,3, 4.1,4.1.4,4.1.5, 4.1.6,4.1.74.1.8, 4.2. (Pathological, bacteriological)       Aborted fetuses (cattle, small cattle). Native semen (Seret of the sexual glands) (cattle, small cattle). The mucus of the prepuce, the mucus of the vagina (cattle, small cattle)       0102       causative agent of campylobacteriosis       Detected / not de- tected         28.       Method in extracting from the tem- porary instructions for the diagno-       -       0101- ottog       causative agent of causative agent of							
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bacteriosis. (approved by the Deputy head of the epidemiological Depart- ment of the Ministry of health of the USSR G. G. Onishchenko 21.11.1989) Item 1,2,3, 4.1,4.1.4,4.1.5, 4.1.6,4.1.74.1.8, 4.2. (Pathological, microscopic, bacteriological) 28. Method in extracting from the tem- porary instructions for the diagno-	27.			-			
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USSR G. G. Onishchenko 21.11.1989) Item 1,2,3, 4.1,4.1.4,4.1.5, 4.1.6,4.1.74.1.8, 4.2. (Pathological, microscopic, bacteriological)Image: Construction of the tem- porary instructions for the diagno-Image: Construction of the diagno-Image: Construction of the diagno-28.Method in extracting from the tem- porary instructions for the diagno0101- 0106causative agent of campylobacteriosisDetected / not de- tected			small cattle)				
21.11.1989)       Item 1,2,3, 4.1,4.1.4,4.1.5,         Item 1,2,3, 4.1,4.1.4,4.1.5,       (Pathological, microscopic, bacteriological)         28.       Method in extracting from the temporary instructions for the diagno-							
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(Pathological, microscopic, bacteriological)       microscopic, bacteriological       microscopic, bacter							
bacteriological)     Image: marked bacteriological b							
28.       Method in extracting from the tem- porary instructions for the diagno-       -       0101- 0106       causative agent of campylobacteriosis       Detected / not de- tected							
porary instructions for the diagno- 0106 campylobacteriosis tected	28		-	-	0101-	causative agent of	Detected / not de-
	20.						
		sis, prevention and elimination of			0100	F J-Souccettosis	

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	vibriosis in cattle and sheep. (ap- proved by the Main Department of veterinary medicine of the Ministry of Agriculture of the USSR on March 5, 1971 with amendments from may 13, 1976 and March 6, 1979) p. 27-35, 37 (Pathoanatomic, microscopic, bacteriological)					
29.	MU 13-7-2/2117. On bacteriologi- cal diagnostics of colibacteriosis (Escherichia) of animals. (approved by the Ministry of agriculture. Rus- sian Veterinary Department 27.07.2000). Section 1,2,3.1, 3.2, 3.3, 3.4, p. 3. 4. 2, p. 3.4.3, 3.5,4. (Pathoanatomic, microscopic, bac- teriological, biological, serological)	Pathological material, faeces of all types of animals, birds.	-	0101-0106	causative agent of colibacillosis	Detected / not de- tected
30.	The method in the manual on labor- atory diagnostics of listeriosis of animals from 29.10.1971 with changes from 31.07.1974. Section A1, A3, A4, A5. (Pathoanatomic, microscopic, bacteriological, biological)	Pathological material. Aborted fruits of the expiration of the genital organs. Milk from the pore lobes of the udder (cattle, small cattle)	-	0101- 0106	Causative agent of listeriosis	Detected / not de- tected
31.	Instructions 13-5-02 / 0126. (Microscopic, bacteriological, biological)	Pathological material. Aborted fruits of the expiration of the genital organs. Milk from the pore lobes of the udder (cattle, small cattle)	-	0101- 0106	Causative agent of listeriosis	Detected / not de- tected
32.	MU for laboratory diagnostics of necrobacteriosis. (approved GUV Gosagroprom of the USSR 01.06. 1987). (Pathoanatomic, microscopic, bacteriological, biological)	Pathological material	-	0101- 0106	causative agent of necrobacillosis	Detected / not de- tected
33.	MU № 13-7-2/2117 Section 1,2,3.1, 3.2, 3.3, 3.4, i.3.4.2, i.3.4.3, 3.5,4. (Pathoanatomic, microscopic, bac- teriological, biological, serological)	Pathological material (pigs)	-	0104-	causative agent of edema disease	Detected / not de- tected

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1	2	3	4	5	6	7
34.	MU № 22-7/82 (Pathoanatomic, microscopic, bac- teriological, biological)	Pathological material of all types of domestic, wild ani- mals and bird.	-	0101- 0106	causative agent of pasteurellosis	Detected / not de- tected
35.	MU 432-3 Section 1, 2, i. 3.1, 3.2, 3.3, 3.3.2, 3.3.3, 3.3.4, 3.3.5, 3.3.6, 3.4, sec- tion 4, 5. (Pathoanatomic, microscopic, bac- teriological, biological)	Pathological material of all types of animals, fur-bear- ing animals, birds, frozen bird embryos, milk.	-	0101- 0106	Causative agent of pseudomonosis	Detected / not de- tected
36.	MU. Laboratory diagnostics of hu- man and animal salmonellosis, de- tection of Salmonella in feed, food and environmental objects. (ap- proved by GUV at State. Commis- sion of the Council of Ministers of the USSR on food and procure- ment, Ministry of health of the USSR 1990). (Pathoanatomic, microscopic, bac- teriological, biological, serological)	Pathological material from a bird. Embryos of suffo- cated birds. An incubation egg. Poultry feces	-	0101-0106	causative agent of pulloroza	Detected / not de- tected
37.	MU 13-5-02/0005 Section 1, 2, i. 3.1, 3.2, 3.2.1, 3.2.2, 3.2.3, 3.2.4, 3.2.6, 3.3, 3.4 (Pathoanatomic, microscopic, bac- teriological, biological, serological)	Pathological material (pigs, cattle, lambs, dolphins, tur- keys, chickens, ducks, pheasants, rodents, animals of other species)	-	0101- 0106	causative agent of swine erysipelas	Detected / not de- tected
38.	MU. Laboratory diagnostics of hu- man and animal salmonellosis, de- tection of Salmonella in feed, food and environmental objects. (ap- proved by GUV at State. Commis- sion of the Council of Ministers of the USSR on food and procure- ment, Ministry of health of the USSR 1990). (Pathoanatomic, microscopic, bac- teriological, biological, serological)	Pathological material. Aborted fetuses (horses, cattle, small cattle, pigs). Faeces. Incubation egg	-	0101- 0106	causative agent of salmonellosis	Detected / not de- tected
39.	MU4.2.2413-08 Section 1, 2, 3, 4, п.5.1, 5.1.1, sec- tion 5.2, 5.3, i.5.4.1., section 5.6.1, 5.6.2, 6,7	Pathological material. Leather and fur raw materials. Wool. Soil. The objects of the external environment	-	0101- 0106	causative agent of anthrax	Detected / not de- tected

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1	2	3	4	5	6	7
	(Pathoanatomic, microscopic, bac- teriological, biological, serological)					
40.	MU 13-7-2/1759Section1, 2, 3, i. 4.1 Section 5,6 (Pathoanatomic, microscopic, bac- teriological, biological, serological)	Pathological material.Faeces	-	0101- 0106	The mixed pathogens of intestinal infections	Detected / not de- tected
41.	MU for laboratory diagnostics of animal staphylococcosis. (approved by the Head of the main Depart- ment of veterinary medicine of the State agro-industrial Committee from 1987) Section 1, 2, 3, i. 4.1, 4.2, 4.3, 5 (Pathoanatomic, microscopic, bac- teriological, biological, plasma co- agulation-other reactions)	Pathological material of all types of animals, fur-bear- ing animals and birds.	-	0101- 0106	causative agent of staphylococcosis	Detected / not de- tected
42.	432-3. Method for determining de- oxyribonuclease /DNA/ activity of staphylococci. (approved by the Deputy head of the Main Depart- ment of veterinary medicine of the USSR Gosagroprom from 24.02.1988)	Staphylococcus	-	0101- 0106	The pathogenicity of staphylococci	-
43.	MU for laboratory diagnostics of animal streptococcosis. (approved by the Deputy head of the Main De- partment of veterinary medicine with the State veterinary inspection under the state Commission of the CM of the USSR on food and pro- curement from 25.09.1990) Section 1, 2, 3, 5 (Pathoanatomic, microscopic, bac- teriological, biological)	Pathological material of all types of animals, milk (cat- tle, small cattle)	-	0101-0106	causative agent of streptococcosis	Detected / not de- tected
44.	MR 13-5-02/1043 «Isolation and identification of bacteria in the gas- trointestinal tract of animals". (ap- proved by the head of the veterinary	Faeces	-	0101- 0106	Bacteria of the gastrointestinal tract and pathogens of intestinal infec- tions	Detected / not de- tected

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	Department of the Ministry of agri- culture of Russia on 11.05.2004). (Microscopic, bacteriological, biological, serological)					
45.	MU 433-6 (Microscopic, bacteriological)	Pathological material (bees), wax honey	-	-	causative agent of American foulbroodcausative agent of European foulbroodPathogen ParamilitaCausative agent of Septicemiacausative agent of salmonellosis	Detected / not de- tected Detected / not de- tected Detected / not de- tected Detected / not de- tected Detected / not de- tected
46.	MU 115-6a (Microscopic, bacteriological)	Pathological material (bees), wax	-	-	Powdery brood pathogen	Detected / not de- tected
47.	MU laboratory diagnosis of garrisa bees.(recommended by the Main veterinary Department of the Minis- try of agriculture of the USSR 16.05.1978) (Microscopic, bacteriological)	Pathological material (bees)	-	_	causative agent of garrisa	Detected / not de- tected
48.	MU 19-7-2/83 (Microscopic, bacteriological)	Pathological material (bees)	-	-	causative agent of nitrobacteria bees	Detected / not de- tected
49.	13-4-2/1249. Temporary instruc- tions for fighting fish vibriosis. (ap- proved by the Head of the veteri- nary Department on 26.05.1998) Appendix no.1, i. 1,2.3,4,5, 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.7,6.8, 7, 8 (Microscopic, bacteriological)	Pathological material (all types of fish)	-	-	Pathogen of fish vibriosis	Detected / not de- tected
50.	MU 13-4-2/.1403 Item 1, 2 (Microscopic, bacteriological)	Pathological material (fish)	-	-	Pathogen of pseudomonosis of fish	Detected / not de- tected
51.	13-4-2/1394. Instructions on measures to prevent and eliminate pseudomonosis of fish. (approved by the Deputy head of the veteri- nary Department on 22.09.1998) (Microscopic, bacteriological)	Pathological material (carp, salmon fish)	-	-	Pathogen of pseudomonosis of fish	Detected / not de- tected

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1	2	3	4	5	6	7
52.	MU 13-3/5 Section 1, 2, 3, 5, 6 ( Pathological, microscopic, bacteriological )	Pathological material (fish: carp, carp, their hybrids)	-	-	causative agent of fish aeromonosis	Detected / not de- tected
53.	MU 13-4-2/1116. on determining the pathogenicity of aeromonads by the degree of DNA activity. Ap- proved by the Deputy head of the Department of veterinary medicine of the Ministry of agriculture 09.12.1997	Aeromonads	-	-	Pathogenicity of aeromonads	-
54.	Temporary methodical instructions on diagnostics and prevention of diseases of the gills of common carp caused by flexibacter (flexi- bacter). (approved GUV Gosagroprom of the USSR 04.06.1987) (Microscopic)	Pathological material (fish: carp)	-	-	causative agent of flexibacter fish	Detected / not de- tected
55.	MUK 4.2.1890-04 (Disco-diffusion method (DDM)	Isolated cultures of pathogens of bacterial infections from all types of animals, birds, fish and bees	-	-	Sensitivity of microorganisms to antibacterial preparations	-
56.	MUK 4.2.2316-08	Nutrient mediums	-	-	Stability of the main biological properties of microorganisms The sensitivity of nutrient mediums Differentiating properties of medi- ums Inhibiting properties of medim mediums efficiency Indicator of germination of micro- organisms Sensitivity to antimicrobial agents by the disk-diffuse method	-
57.	13-4-2/1395. Temporary instruc- tions on measures to combat salmon myxobacteriosis. (approved by the head of the Department of veterinary medicine from 18.09.1998) (Pathoanatomic, microscopic, bacteriological)	Pathological material (freshwater fish).	-	301	The causative agent of flexibacter The causative agent of bacterial Gill disease Causative agent of bacterial Coldwater disease	Detected / not de- tected Detected / not de- tected Detected / not de- tected

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1	2	3	4	5	6	7
58.	Collection of instructions for the control of fish diseases, 1998, 310	Pathological material (live fish).	-	301	The causative agent of flexibacter	Detected / not de- tected
	p. Publisher: marketing Department of AMB-agro;				The causative agent of bacterial Gill disease	Detected / not de- tected
	Diagnostics of bacterial diseases of fish. Laboratory research based on the practice of Finnish special- ists.Publisher: research Institute of Hunting and fishing in Finland.Hel- sinki 2011 (Pathoanatomic, microscopic, bacteriological)				Causative agent of bacterial Coldwater disease	Detected / not de- tected
59.	Fish diseases in aquaculture of Rus- sia. Practical guide, Saint Peters-	Pathological material (live fish).	-	301	The causative agent of flexibacter	Detected / not de- tected
	burg, 2011 (Pathoanatomic, microscopic, bac-				The causative agent of bacterial Gill disease	Detected / not de- tected
	teriological)				Causative agent of bacterial Coldwater disease	Detected / not de- tected
60.	Instructions for using the kit for de- tecting antibodies to the Ku-fever virus by indirect immunofermenta- tive method " ELISA»	Blood serum, blood	-	0102 0104	Antibodies to the virus of Ku-fever in cattle and small ruminants	revealed/ not revealed
61.	Method in the instructions for the use of a Test system for the detec- tion of antibodies to Mycoplasma hyopneumoniae by indirect enzyme method (ELISA) in pig blood se- rum, "IDvet", 2009	Biological material from pigs (blood serum)	-	0103	Antibodies to the surface antigen P 46 the causative agent of pig myco- plasmosis	revealed/ not revealed
62.	The method in the instructions for using the kit for determining anti- bodies to avian adenovirus 4 sero- type group 1 (hydropericarditis syn- drome) by the enzyme immunoas- say method for testing sera in one dilution, approved by the Dep- uty.quality Director of the FGBI "ARRIAH», 03.07.2013	Biological material from birds (blood serum)	-	0105	Antibodies to avian adenovirus	revealed/ not revealed
63.	The method in the instructions for the use of a set of drugs for labora- tory diagnostics of animal rabies by	Pathological material from animals (brain)	-	0101 - 0106	The antigen of the rabies virus	Detected / not de- tected

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1	2	3	4	5	6	7
	immuno-enzyme analysis, approved					
	by the Director of the FSBI					
64	"FTSTR VNIVI », 05.06.2016			0102		1 1/
64.	Method in the instructions for use	Biological material from pigs (serum and blood	-	0103	Antibodies to swine vesicular dis- ease virus	revealed/ not revealed
	of the Test system for detecting an- tibodies to swine Vesicular disease	plasma)			ease virus	not revealed
	virus by competitive enzyme immu-					
	noassay (ELISA) in swine serum					
	and plasma, " IDvet », 2014					
65.	Method in the instructions for using	Biological material from cattle and small cattle (blood	_	0102,	Antibodies against protein 80-125	revealed/
00.	the Test system for detecting anti-P	serum and plasma)		0102,	(anti-NSP2 - 3) of the diarrhea virus	not revealed
	80-125 (anti-NSP2 - 3) antibodies					
	to bovine Viral diarrhea /mucosal					
	Disease in serum and plasma of cat-					
	tle and MS, " IDvet», 2012					
66.	The method in the instructions for	Biological material from pigs (faeces)	-	0103	The antigen of the virus of trans-	revealed/
	use of the kit for detecting antigens				missible gastroenteritis of pigs	not revealed
	of transmissible gastroenteritis vi-					
	rus (TGS) and porcine rotavirus					
	(RVS) by enzyme immunoassay					
	(ELISA), approved by the Ros-					
67.	selkhoznadzor, 21.05.2009 The method in the instructions for	Biological material from pigs (faeces)		0103	Pig rotavirus infection antigen	revealed/
07.	using the kit for detecting antigens	Biological material from pigs (faeces)	-	0105	Fig fotavirus infection antigen	not revealed
	of transmissible gastroenteritis vi-					not revealed
	rus (TGS) and rotavirus in pigs					
	(RVS) by enzyme immunoassay					
	(ELISA), approved by the Ros-					
	selkhoznadzor, 21.05.2009					
68.	The method in the instructions for	Biological material from pigs (blood serum)	-	0103	Antibodies to pig transmissible gas-	revealed/
	use of a set of reagents for detecting				troenteritis virus	not revealed
	antibodies to the virus of transmis-					
	sible gastroenteritis of pigs by the					
	immunoassay method "TGS-SER-					
	OTEST", approved by the General					
	Director of LLC "Netbiochem"					
(0)	Rosselkhoznadzor, 03.04.2017	Distancial material form size (11, 1, 1, 1, 1)		0102		
69.	The method in the instructions for	Biological material from pigs (blood serum)	-	0103	Antibodies to pig respiratory coro-	revealed/
	use of the kit for detecting and dif-				navirus	not revealed

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	ferentiating antibodies to transmis- sible gastroenteritis virus and pig respiratory coronavirus by the im- muno-enzyme method "TGS/RQVS-SEROTEST", ap- proved by the Rosselkhoznadzor, 21.09.2009					
70.	The method in the instructions for use of the kit for detecting and dif- ferentiating antibodies to transmis- sible gastroenteritis virus and pig respiratory coronavirus using the TGS/RQVS - SEROTEST immu- noassay, approved by the Ros- selkhoznadzor, 21.09.2009	Biological material from pigs (blood serum)	-	0103	Antibodies to pig transmissible gas- troenteritis virus	revealed/ not revealed
71.	The method in the instructions for use of the kit for determining anti- bodies to the virus of infectious lar- yngotracheitis of birds by the im- muno-enzyme method when testing serums in one time, approved by the Deputy. quality Director FGBI ARRIAH, 03.06.2013	Biological material from chickens (blood serum)	-	0105	Antibodies to bird infectious laryn- gotracheitis virus	revealed/ not revealed
72.	The method in the instructions for use of the kit for determining anti- bodies to the pathogen of bird reo- virus infection by the enzyme im- munoassay method when testing se- rums in one breeding, approved by the Deputy Director. Quality Director of the FSBI "ARRIAH», 03.06.2013	Biological material from birds (blood serum)	-	0105	Antibodies to the pathogen of bird reovirus infection	revealed/ not revealed
73.	The method in the instructions for use of the kit for determining anti- bodies to bird pneumovirus by the enzyme immunoassay method when testing serums in a single di- lution, approved by the Deputy Di- rector. of the Rosselkhoznadzor , 25.04.2008	Biological material from birds (blood serum)	-	0105	bird pneumovirus antibodies	revealed/ not revealed

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1	2	3	4	5	6	7
74.	Method in the instructions for use of the Test system for the detection of antibodies to the protein VP7 of the bluthang virus in cattle and MS by a competitive enzyme immuno- assay, " IDvet », 2017	Biological material from cattle, sheep, goats or deer (blood serum or plasma)	-	0102 0104	Antibodies to the bluetongue virus	revealed/ not revealed
75.	The method in the instructions for use of a set of reagents for detecting antibodies to the classic swine fever virus by the immuno-enzyme method "kchs-SEROTEST", ap- proved by the Rosselkhoznadzor, 21.05.20	Biological material from pigs (blood serum )	-	0103	Antibodies to the classic pig fever virus	revealed/ not revealed
76.	The method in the instructions for use of the diagnostic immuno-en- zyme Test system for detecting anti-E2 antibodies in the serum and plasma of pigs, using the competi- tive ELISA immuno-enzyme analy- sis method, «IDvet», 2016	Biological material from pigs (blood serum or plasma)	-	0103	Antibodies to the classic pig fever virus	revealed/ not revealed
77.	The method in the instructions for using the kit for detecting antibod- ies to the African pig fever virus us- ing the ASF-SERO- TEST/INGEGIMPPACOMPAC immunoassay, approved by the Rosselkhoznadzor, 21.09.2009	Biological material from pigs (blood serum )	-	0103	Antibodies to the African pig fever virus	revealed/ not revealed
78.	Method in the instructions for use of the test system for detecting anti- bodies to the gE antigen of the auje- ski disease virus by competitive en- zyme immunoassay (ELISA) in the blood serum of pigs and wild boars, «IDvet», 2017	Biological material from pigs and wild boars (blood se- rum and plasma)	-	0103	Antibodies against glycoprotein gE of the virus of Aujeszky's disease	revealed/ not revealed
79.	Method in the instructions for use of the diagnostic immunoassay test system for the detection of antibod- ies directed against the auyeski-gB virus by a competitive method of	Biological material from pigs and wild boars (blood se- rum and plasma)	-	0103	IgG class antibodies to auyeski-DV virus	revealed/ not revealed

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	immunoassay (ELISA), «IDvet», 2015					
80.	Method in the instructions for use of the test system for detecting anti- bodies to actinobacillar pleuropneu- monia, serotypes from 1-12, indi- rect method (ELISA) in blood se- rum and meat juice of pigs , «IDvet», 2014	Biological material from pigs (blood serum, meat juice of pigs	-	0103	Antibodies to APP serotypes from 1 to 12 in blood serum and meat juice of pigs	revealed/ not revealed
81.	Method b instructions for the use of a set for detecting antibodies to res- piratory syncytial virus in cattle by the immunoassay method "RSI- SEROTEST", approved by the Deputy director of Rosselkhoznad- zor, 21.09.2009	Biological material from cattle (blood serum )	-	0102	Antibodies to bovine respiratory syncytial virus	revealed/ not revealed
82.	The method in the instructions for use of the kit for detecting antibod- ies to the bovine infectious rhi- notracheitis virus using the IRT – SEROTEST immunoassay method, approved by the Rosselkhoznadzor, 21.09.2009	Biological material from cattle (blood serum )	-	0102	Antibodies to bovine infectious rhi- notracheitis virus	revealed/ not revealed
83.	The method in the instructions for use of the kit for detecting FMD vi- rus antigen in enzyme immunoas- say (ELISA), approved by the Dep- uty. quality Director of the FSBI ARRIZH, 03.08.2015	Biological material from animals (fragments of tissues and organs: aphids, meat products, cell cultures, etc .)	01.41 01.45	0102, 0104	The antigen of FMD virus	revealed/ not revealed
84.	Method in the instructions for use of the kit for determining antibodies to non-structural proteins of the FMD virus by the immunoassay method , «IDvet», 2014	Biological material from animals (blood serum)	-	0102, 0104	Antibodies to FMD virus	detected/ not detected
85.	Method in the instructions for use of the test system for detecting anti- bodies to the nucleoprotein of the virus of the genus Morbillivirus by a competitive method of immuno-	Biological material from small ruminants (blood serum and plasma)	-	0104	Antibodies to the nucleoprotein of the small ruminant plague virus	revealed/ not revealed

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	enzyme analysis (ELISA) in the se- rum and plasma of goats and sheep, «IDvet», 2014					
86.	Method in the instructions for use of the diagnostic set of enzyme im- munoassay sandwich method for vi- rus detection PPRV, «IDvet», 2016	Biological material from small ruminants (oral-nasal and rectal smears, lacrimal fluid; tissue samples: lungs, liver, spleen, heart, kidneys, intestines or lymph nodes, samples from areas affected by mucous gums)	-	0102, 0103	The PPRV antigen of the virus plague of small ruminants	detected/ not detected
87.	Method in the instructions for use of the test system for the detection of antibodies to the equine arteritis virus by indirect immuno-enzyme method (ELISA), «IDvet», 2014	Biological material from horses (blood serum and plasma)	-	0101	Antibodies to the horse arteritis vi- rus	revealed/ not revealed
88.	The method in the instructions for use of the kit for determining anti- bodies to the Newcastle disease vi- rus by the enzyme immunoassay method when testing serums in one dilution, approved by the Deputy. quality Director of the FSBI "AR- RIAH», 03.06.2013	Biological material from birds (blood serum)	-	0105	Antibodies to the Newcastle disease virus	revealed/ not revealed
89.	The method in the instructions for use of the kit for detecting antibod- ies to bovine leukemia virus (VLCRS) by the method of enzyme immunoassay (ELISA) - VeriTest, approved by the Rosselkhoznadzor, 14.01.2010	Biological material from cattle (blood serum or plasma, milk)	01.41.2	0102	Antibodies to bovine leukemia vi- rus	revealed/ not revealed
90.	The method in the instructions for use of the kit for detecting antibod- ies to bovine leukemia virus (VLCRS) by the method of enzyme immunoassay (ELISA), approved by the Rosselkhoznadzor, 14.01.2010	Biological material from cattle (blood serum or plasma, milk)	01.41.2	0102	Antibodies to bovine leukemia vi- rus .	revealed/ not revealed
91.	The method in the instructions for use of the kit for determining anti- bodies to the virus of infectious bursal disease by the immunoassay method when testing serums in one dilution, approved by the Deputy	Biological material from birds (blood serum )	-	0105	Antibodies to infectious bursal disease virus	detected/ not detected

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	quality Director of the FSBI "AR- RIAH», 03.06. 2013					
92.	Method in the instructions for use of the kit for the determination of antibodies to Mycoplasmagallisep- ticum by enzyme immunoassay when testing serums in one dilution, approved by Department of veteri- nary medicine, approved by the Deputy. quality Director of FSBI "ARRIAH», 03.06.2013	Biological material from birds (blood serum )	-	0105	Antybodies to Mycoplasmagallisepticum	revealed/ not revealed
93.	Method in the instructions for use of the test system for detecting anti- bodies to the African swine fever virus (ASF) in serum and plasma, meat juice and blood samples placed on paper filters, using an in- direct enzyme immunoassay ELISA «IDvet», 2015	Biological material from pigs (serum, blood plasma, meat juice, blood )	-	0103	Antibodies to the African pig fever virus	revealed/ not revealed
94.	Method in the manual for indirect enzyme immunoassay based on re- combinant protein for detecting an- tibodies against Mycoplasmgal- lisepticum and Mycoplasmasi- noviae in the serum of chickens and turkeys «IDvet»	Biological material from birds (blood serum )	-	0105	Antibodies against Mycoplasmagal- lisepticum and Mycoplasmasi- noviae	revealed/ not revealed
95.	Guidelines for laboratory diagnos- tics of viral respiratory and intesti- nal infections in cattle, approved by the Ministry of agriculture of the USSR, 25.07.1978, i 14.5	Biological material from cattle (blood serum (paired )).	-	0102	Antibodies to bovine adenovirus in- fection	revealed/ not revealed
96.	Guidelines for the use of a set of erythrocyte diagnosticum for sero- diagnostics of bovine adenovirus infection in the reaction of indirect hemagglutination (rnga), approved by the Ministry of agriculture of the Russian Federation	Biological material from cattle (blood serum (paired ))	-	0102	Antibodies to bovine adenovirus in- fection	revealed/ not revealed

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1	2	3	4	5	6	7
97.	Guidelines for laboratory diagnos- tics of viral respiratory and intesti- nal infections in cattle, approved by the Ministry of agriculture of the USSR, 25.07.1978, i14.5	Biological material from cattle (blood serum (paired ))	-	0102	Antibodies to infectious bovine rhi- notracheitis	revealed/ not revealed
98.	Guidelines for the use of a set of erythrocyte diagnosticum for sero- diagnostics of infectious bovine rhi- notracheitis in the treatment of indi- rect hemagglutination (rnga), ap- proved by the Ministry of agricul- ture of the Russian Federation	Biological material from cattle (blood serum (paired ))	-	0102	Antibodies to infectious bovine rhi- notracheitis	revealed/ not revealed
99.	Guidelines for laboratory diagnos- tics of viral respiratory and intesti- nal infections in cattle, approved by the Ministry of agriculture of the USSR, 25.07.1978, i14.5	Biological material from cattle (blood serum (paired ))	-	0102	Antibodies to bovine respiratory syncytial infection	revealed/ not revealed
100.	Guidelines for the use of a set of erythrocyte diagnosticum for de- tecting antibodies to bovine MS vi- rus in the indirect hemagglutination reaction (rnga), approved by the Ministry of agriculture of the Rus- sian Federation	Biological material from cattle (blood serum (paired ))	-	0102	Antibodies to bovine respiratory syncytial infection	revealed/ not revealed
101.	Instructions for use of the kit for the diagnosis of swine parvovirus disease in the hemagglutination reaction (RGA) and the hemagglutination inhibition reaction (rtga), approved by the Rosselkhoznadzor, 21.05.2009	Biological material from pigs (blood serum)	-	0103	Antibodies to pig parvovirus dis- ease virus	revealed/ not revealed
102.	The method in the instructions for use of a set of antigens and serums for the diagnosis of equine flu, ap- proved by the Deputy director of Rosselhoznadzor	Biological material from horses (blood serum (paired), nasal flushes)	-	0101	Antibodies to the horse flu virus .	revealed/ not revealed
103.	The method in the instructions for the use of a set of antigens and se- rums for the diagnosis of avian in-	Biological material from birds (blood serum)	-	0105	Antibodies to bird flu virus	Detected/ Not detected

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	fluenza in the reaction of hemag- glutination inhibition (RTGA), ap- proved by the Deputy director of Rosselhoznadzor, 30.06.2006					
104.	Guidelines for determining the level of antibodies to the Newcastle dis- ease virus in the hemagglutination reaction (RTGA), approved by the Deputy department of veterinary medicine, № 13-7-2/988, 23.06.97 year.	Biological material from birds (blood serum )	-	0105	Antibodies to virus of Newcastle disease of birds	Detected/ Not detected
105.	The method in the instructions for using the kit for detecting antibod- ies to the Newcastle disease virus in the reaction of hemagglutination tormage, approved by the Deputy. quality Director of FSBI "AR- RIAH», 26.10.2013	Biological material from birds (blood serum )	-	0105	Antibodies to virus of Newcastle disease of birds	revealed/ not revealed
106.	The method in the instructions for using the kit for diagnosing parvo- virus disease in pigs in the hemag- glutination reaction (RGA) and the hemagglutination inhibition reac- tion (RTGA), approved by the Dep- uty Director of Rosselhoznadzor, 21.05.2009	Pathological material from pigs (abortpage )	-	0103	Pig parvovirus disease antigen	revealed/ not revealed
107.	The method in the instructions for using the kit for diagnosing parain- fluenza-3 in cattle in the reaction of inhibition of hemagglutination (rtga), approved by the Ministry of agriculture of the Russian Federa- tion	Biological material from cattle (blood serum)	-	0102	Antibodies to cattle parainfluenza virus-3	revealed/ not revealed
108.	The method in the instructions for the use of the kit for detecting anti- bodies to the virus of the syndrome of egg loss -76 in the reaction of he- magglutination inhibition, approved by the Deputy. quality Director of the FSBI ARIIAH, 25.08.2015	Biological material from poultry (blood serum)	-	0105	Antibodies to the virus of egg loss syndrome -76	Detected/ Not detected

tics of the M USS 110. Guid tics of goat the M USS 111. The USS 111. The the w imm resco nogl Depu "AR 112. The the w entia nosti sical ease Depu zor, 113. The	2 idelines for laboratory diagnos- s of avian smallpox, approved by e Ministry of agriculture of the <u>SSR</u> , <u>№</u> 115-6a, $π.1,2,4$ idelines for laboratory diagnos- s of smallpox in cattle, sheep, ats, pigs and camels, approved by e Ministry of agriculture of the <u>SSR</u> , 115-6a, $π.1,2,5$ ne method in the instructions for e use of anti-Rabic lyophilized munoglobulin labeled with fluo- sceinizothiocyanate (Fitz-immu- globulin) was approved by the eputy quality director of FSBI JRRIAH », 11.10.2011	3         Biological material from birds (chicken embryos, smallpox papules )         Biological material from cattle and small cattle Chicken embryos (smallpox papule )         Biological material from animals (brain: medulla oblongata, cerebellum, ammonoid horn, cerebral cortex)	4	5 0105 0102 0103 0104 -	6         Viral smallpox particles (virions)         Viral smallpox particles (virions )         The antigen of the rabies virus	7 Detected/ Not detected Detected/ Not detected revealed/
tics of the M USS 110. Guid tics of goat the M USS 111. The USS 111. The the w imm resco nogl Depu "AR 112. The the w entia nosti sical ease Depu zor, 113. The	s of avian smallpox, approved by e Ministry of agriculture of the SSR, $N \ge 115$ -6a, $\pi$ .1,2,4 nidelines for laboratory diagnos- s of smallpox in cattle, sheep, ats, pigs and camels, approved by e Ministry of agriculture of the SSR, 115-6a, $\pi$ .1,2,5 ne method in the instructions for e use of anti-Rabic lyophilized munoglobulin labeled with fluo- sceinizothiocyanate (Fitz-immu- globulin) was approved by the eputy quality director of FSBI	<ul> <li>smallpox papules )</li> <li>Biological material from cattle and small cattle Chicken embryos (smallpox papule )</li> <li>Biological material from animals (brain: medulla ob-</li> </ul>	-	0102 0103 0104	Viral smallpox particles (virions )	Not detected Detected/ Not detected
tics of goats the M USS 111. The the u imm rescondent of the rescanded of the test of test	s of smallpox in cattle, sheep, ats, pigs and camels, approved by e Ministry of agriculture of the SSR, 115-6a, $\pi$ .1,2,5 ne method in the instructions for e use of anti-Rabic lyophilized umunoglobulin labeled with fluo- sceinizothiocyanate (Fitz-immu- globulin) was approved by the eputy quality director of FSBI	Chicken embryos (smallpox papule ) Biological material from animals (brain: medulla ob-	-	0103 0104		Not detected
the u imm resce nogl Dep "AR 112. The the u entia nosti sical ease Dep zor, 113. The use o	e use of anti-Rabic lyophilized munoglobulin labeled with fluo- sceinizothiocyanate (Fitz-immu- globulin) was approved by the eputy quality director of FSBI		-	-	The antigen of the rabies virus	revealed/
the u entia nosti sical ease Depu zor, 113. The use of						not revealed
use o	he method in the instructions for e use of "a Set of drugs for differ- tial immunofluorescence diag- stics of African swine fever, clas- cal swine fever and aueski dis- se", p. 1-18.3.1, approved by the eputy director of Rosselkhoznad- r, 18.06.2007	Biological material from pigs (smears-prints (blood, tonsils, submandibular and mesenteric lymph nodes, lung and kidneys ))	-	0103	African pig fever antigen	Detected/ Not detected
nosti sical p. 1- Dire 18.0	he method in the instructions for e of the "Set of drugs for differ- tial immunofluorescence diag- stics of African swine fever, clas- cal pig fever and aueski disease", 1-18.3.1, approved by the Deputy rector of Rosselkhoznadzor, .06.2007	Biological material from pigs (smears-prints (blood, tonsils, submandibular and mesenteric lymph nodes, lung and kidneys ))	-	0103	Classical pig fever antigen	Detected/ Not detected
bora infec 4.1.5 Agri V. S	uidelines No. 13-7-2/643 for la-	Biological material from animals (Patmaterial (scrap- ings from the conjunctiva, genitals, feces), parenchy- mal organs, pieces of fruit obolos, frozen semen .	-	0101- 0106	Antigen of chlamydia infections in animals	revealed/ not revealed
115. Meth a kit	ratory diagnostics of chlamydia fections in animals, p. 1, 1,1, 1.5 4.1.9., Dep. Vet.Ministry Of griculture And Food Of Russia V. Seliverstov, 30.06.1999	Biological material from cats (blood serum, blood		_	Antibodies to P24	revealed/

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	cat immunodeficiency virus (TYPE-Test), approved by the Dep- uty director of Federal service for veterinary and phytosanitary sur- veillance, 27.07.2005				immunodeficiency of cats	
116.	The method in the instructions for use of the kit for detecting the anti- gen of parvovirus enteritis of dogs, panleukopenia of cats and viral en- teritis of Minks (PARVO - TEST), approved by the Rosselkhoznadzor, 02.08.2010	Biological material from dogs (faeces or rectal smear)	-	-	Antigen parvovirus enteritis of dogs	revealed/ not revealed
117.	The method in the instructions for use of the kit for detecting the anti- gen of parvovirus enteritis of dogs, panleukopenia of cats and viral en- teritis of Minks (PARVO - TEST), approved by the Rosselkhoznadzor, 02.08.2010	Biological material from cats (faeces or reactal smear)	-	-	Cat panleukopenia antigen	revealed/ not revealed
118.	The method in the instructions for using the kit for detecting the anti- gen of parvovirus enteritis in dogs, panleukopenia in cats and viral en- teritis in Minks (PARVO - TEST), approved by the Rosselkhoznadzor, 02.08.2010	Biological material from mink (faeces or rectal smear)	-	-	Viral antigen enterita mink	revealed/ not revealed
119.	The method in the instructions for use of the kit for detecting antibod- ies to the feline leukemia virus (LEUCO TEST), approved by the Rosselkhoznadzor, 14.05.2009	Biological material from cats (blood serum, blood plasma)	-	-	The virus antigen cat leukemia	revealed/ not revealed
120.	Method in the manual for laboratory diagnostics of infectious bronchitis of chickens, approved by GUV min- istry of agriculture of the USSR , 07.05.1973, Section I , 1-5	Biological material from birds (larynx, trachea, lungs)	-	-	Infectious bronchitis virus in devel- oping chicken embryos	Detected/ Not detected
121.	Methodology in the temporary manual for laboratory diagnostics of infectious laryngotracheitis of	Biological material from birds (chicken corpses, paren- chymal organs, trachea, larynx, tracheal and laryngeal secretions, blood serum )	-	-	The virus of infectious laryngotra- cheitis on the developing embryos of chickens	Detected/ Not detected

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	chickens, approved by GUV minis- try of agriculture of the USSR , 27.08.1964, pages 1,2					
122.	Guidelines for laboratory diagnos- tics of Newcastle disease and clas- sical bird plague (bird flu), ap- proved by the state Department of the Ministry of agriculture of the USSR, 1972, section 2, item 1, 3-7	Biological material from birds (sick birds or corpses of freshly dead birds, or spleen (liver, brain, kidneys, lungs) from them )	-	-	The virus of bird flu in developing chicken embryos	Detected/ Not detected
123.	Guidelines for laboratory diagnos- tics of Newcastle disease and clas- sical bird plague (bird flu), ap- proved by the state Department of the Ministry of agriculture of the USSR, 1972, section 2, item 1, 3-7	Biological material from birds (sick birds or corpses of freshly dead birds, or spleen (liver, brain, kidneys, lungs) from them )	-	-	Newcastle disease virus in develop- ing chicken embryos	Detected/ Not detected
124.	Guidelines for laboratory diagnos- tics of rabies, approved by the Min- istry of agriculture of the USSR , 27.02.1970, pages 5-6	Pathological material from animals (brain )	-	-	Rabies virus. Reproduction of the disease in healthy white mice by in- oculation of pathological material	Presence / absence of symptoms of ra- bies disease in white mice
125.	GOST 26075-2013, p.9	Pathological material from animals (brain )	-	-	Rabies virus. Reproduction of the disease in healthy white mice by in- oculation of pathological material	Presence / absence of symptoms of ra- bies disease in white mice
126.	Guidelines for the laboratory diag- nosis of Aujeszky's disease the ani- mals, approved by the GUV of the Ministry of agriculture of the USSR , 18.05.1978, section I. p.4	Pathological material from animals( brain, pharyngeal and bronchial lymph nodes, lungs, liver, spleen, kid- neys)	-	-	The virus of Aujeszky's disease. Reproduction of the disease in healthy rabbits by inoculation of pathological material	The presence/ab- sence of the symp- toms of Aujeszky's disease in rabbits
127.	GOST 25753-83, p.1,2	Pathological material from animals( brain, pharyngeal and bronchial lymph nodes, lungs, liver, spleen, kid- neys	-	-	The virus of Aujeszky's disease. Reproduction of the disease in healthy rabbits by inoculation of pathological material	The presence/ab- sence of the symp- toms of Aujeszky's disease in rabbits
128.	Guidelines for the identification of viruses and laboratory diagnostics of viral diseases of fish, approved by the Deputy head of the Department of veterinary medicine , 10.10.1997, № 13-4-2/1054	Biological material from fish (brain, parenchymal or- gans (kidney, spleen, liver), heart, intestinal walls, swimming bladder and skeletal muscles, etc.)	-	0301	Virus antigen spring viremia carp	Detected/ not detected

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129.	Guidelines for virus isolation from pathological fish material on cell culture, approved by the Ros- selkhoznadzor 06.06.2016 i. 1-5	Biological material from fish (brain, parenchymal or- gans (kidney, spleen, liver), heart, intestinal walls, swimming bladder and skeletal muscles, etc .)	-	0301	Virus antigen spring viremia carp	Detected/ not detected
130.	Guidelines for virus identification and laboratory diagnostics of viral diseases of fish, approved by the Deputy head of the veterinary De- partment , 10.10.1997, № 13-4- 2/1054 i. 1-5	Biological material from fish (brain, parenchymal or- gans (kidney, spleen, liver), heart, intestinal walls, swimming bladder and skeletal muscles, etc .)	-	0301	The virus antigen hemorrhagic septicaemia of salmonids	Detected/ not detected
131.	Guidelines for virus identification and laboratory diagnostics of viral diseases of fish, approved by the Deputy head of the veterinary De- partment, 10.10.1997, № 13-4- 2/1054 i. 1-5	Biological material from fish (brain, parenchymal or- gans (kidney, spleen, liver), heart, intestinal walls, swimming bladder and skeletal muscles, etc .)	-	0301	The antigen of the virus of infec- tious necrosis hematopoietic tissues of salmonid fish	Detected/ not detected
132.	Guidelines for virus identification and laboratory diagnostics of viral diseases of fish, approved by the Deputy head of the veterinary De- partment, 10.10.1997, № 13-4- 2/1054 i. 1-5	Biological material from fish (brain, parenchymal or- gans (kidney, spleen, liver), heart, intestinal walls, swimming bladder and skeletal muscles, etc .)	-	0301	Virus antigen infectious necrosis of the pancreas of salmon fish	Detected/ not detected
133.	The method in the instructions for using the kit for determining anti- bodies to the bird encephalomyelitis virus by the enzyme immunoassay method when testing serum in one dilution is approved by the Deputy of quality director of the FSBI AR- RIAH, 03.07.2013	Biological material from birds (blood serum )	-	0105	Antibodies to bird encephalomyeli- tis virus	Detected/ not detected
134.	The method in the instructions for using the kit for determining anti- bodies to the bird encephalomyelitis virus by the enzyme immunoassay method when testing serum in one dilution is approved by the Deputy of quality director of the FSBI AR- RIAH, 03.07.2013	Biological material from birds (blood serum )	-	0105	Antibodies to the pathogen of bird reovirus infection	revealed/ not revealed

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135.	The method in the instructions for use of the kit for determining anti- bodies to the virus of infectious bronchitis of chickens by the en- zyme immunoassay method when testing serums in one dilution, ap- proved by the Deputy quality Di- rector of the FSBI "ARRIAH», 03.07.2013	Biological material from chickens (blood serum )	-	0105	Antibodies to the virus of infectious bronchitis of chickens	Detected/ not detected
136.	Method in the instructions for using the kit for immunoassay indirect method for determining antibodies directed against European and American strains of RRSS in the se- rum or plasma of pigs, «IDvet», 2015	Biological material from pigs (blood serum or plasma)	-	0103	Antibodies against European and American strains of RRSS	Detected/ not detected
137.	Method in the instructions in the kit for detecting antibodies to the E2 antigen of the classical swine fever virus using a competitive immuno- enzyme method ,«IDvet», 2010	Biological material from pigs (blood serum or plasma)	-	0103	Antibodies to glycoprotein E2 of the classical pig fever virus	Detected/ not detected
138.	The method in the instructions for use of the Kit for immunoassay di- agnostics of equine rhinopneumo- nia (detection of anti-bodies), ap- proved by the FSBNI VEV FANO of Russia, laboratory of Virology	Biological material from horses (blood serum )	-	0101	Antibodies to horse rhinopneumo- nia virus	Detected/ not detected
139.	Method in the instructions for using the test system for detecting anti- bodies to the Schmalenberg virus in serum and plasma of cattle and MS using a competitive enzyme immu- noassay (ELISA), «IDvet», 2014	Biological material (blood serum or plasma)	-	0102 0104	Antibodies to the nucleoprotein of the Schmallenberg virus .	Detected/ not detected
140.	Guidelines for laboratory diagnos- tics of viral respiratory and intesti- nal infections in cattle, approved by the Ministry of agriculture of the USSR, 25.07.1978, p 14.5.	Biological material from cattle (blood serum (paired ))	-	0102	Antibodies to bovine viral diarrhea	revealed/ not revealed

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141.	Guidelines for the use of a set of erythrocyte diagnosticum for sero- diagnostics of bovine viral diarrhea in the reaction of indirect hemag- glutination (RNGA), approved by the Ministry of agriculture of the Russian Federation	Biological material from cattle (blood serum (paired ))		0102	Antibodies to bovine viral diarrhea	revealed/ not revealed
142.	The method in the instructions for the use of a set of components for the diagnosis of rabies in the reac- tion of diffuse precipitation, ap- proved by the FSBSI VNITIBP, registration number PVR -1- 2.9/00074 from 22.02.2006	Pathological material from animals (brain )	-	0101-0106	The antigen of the rabies virus	revealed/ not revealed
143.	Method in the instructions for using the "SALCOM" test system for the diagnosis of salmonellosis by poly- merase chain reaction, Registration number of the Declaration of com- pliance POCC RU.PA01.Д04283, from 01.11.2017	Biological material from animals (milk, blood, feces, parenchymal organs, material of abortion fetuses. Feed of animal and vegetable origin )	-	0401 0101- 0106	DNA of microorganisms of the ge- nus Salmonella	Detected/ not detected
144.	The method in the instructions for the use of the "CALICIVIR" test system for the diagnosis of cat calicivirosis by polymerase chain reaction, approved by the FSBI CRI of Epidemiology of Rospotrebnad- zor from 15.07.2017	Biological material from cats (smears from the con- junctiva, smears from the nasal and oral mucosa )	-	0106	RNA of the Feline calicivirus virus	Detected/ not detected
145.	Method in the instructions for using the test system "CHLAKOM" for the diagnosis of chlamydia of ani- mals and birds by polymerase chain reaction, Registration number of the Declaration of compliance POCC RU.PA01.Д04275, from 01.11.2017	Biological material from animals (scrapings of mucous membranes (conjunctiva, urogenital tract, and in birds- cloaca), bird droppings, parenchymal organs, pieces of fruit shells, frozen semen (or ejaculate), urine from producers)	-	0101-0106	DNA of microorganisms in the family <i>Chlamydiaceae</i>	revealed/ not revealed
146.	The method in the instructions for the kit for detecting RNA of the Newcastle disease virus, in full con- figuration, was approved by the	Biological material from poultry (blood serum, drop- pings, flushes from the larynx and conjunctiva, scrap- ing from the surface of the lungs, trachea, intestines and spleen, embryonic egg )	-	0105	RNA of the Newcastle disease virus	Detected/ not detected

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-	General Director of Fractal Bio LLC », 2017					
147.	The method in the instructions for the kit for detecting the RNA of the Gumboro disease virus, in full oper- ation, was approved by the General Director of Fractal Bio LLC », 2017	Biological material from poultry (blood serum, drop- pings, scrapings from the fabricia SAC and muscle tis- sue, embryonic egg)	-	0105	RNA virus disease Gamboro	Detected/ not detected
148.	Method in the instructions for using the test system for detecting and differentiating avian influenza virus by polymerase chain reaction, Reg- istration number of the Declaration of compliance POCC RU.PA01.Д02636, from 10.10.2017	Biological material (bird brain, parathymatous organs, mucosal flushes, droppings, feed, samples from the surrounding environment (water, air, soil samples)	-	0105	RNA of the influenza a virus A (In- fluenza virus A)	Detected/ not detected
149.	Method in the instructions for using the "PVA" test system for detect- ing pig parvovirus by polymerase chain reaction, Registration number of the Declaration of compliance POCC RU.PA01.Д03118, from 17.10.2017	Biological material from pigs (vaginal secretions, se- men, feces, blood serum, tissues and organs (tonsils, spleen, lungs, placenta, intestines, etc.), stillbirths, mummified aborted fetuses, lymph nodes)	-	0103	Pig parvovirus DNA (Porcineparvovirus)	Detected/ not detected
150.	The method in the instructions for using the "SIB-DIF" test system for detecting and identifying spores and vegetative forms of Bacillusanthra- cis by polymerase chain reaction, approved by the FBIS CSIE Rospo- trebnadzor from 02.09.2017	Biological material from animals (whole blood, paren- chymal organs and lymph nodes of animals). Water (sewage, from reservoirs, drinking water), soil, flushes from air filters, powdery substances (feed for cattle, flour, etc.)	-	0101- 0106 0401	DNA vegetative forms and spores Bacillus anthracis	Detected/ not detected
151.	Method in the instructions for using the set of reagents "PCR nodular dermatitis-cattle Factor" for detect- ing nodular dermatitis virus (Lumpyskindiseasevirus, LSDV) DNA in biological material by pol- ymerase chain reaction with real- time hybridization-fluorescence de- tection( PCR RV), Registration	Biological material from animals (fragments of tissues and organs (nodules, spleen, lymph nodes), whole blood, smears from the mucous conjunctiva and oro- pharynx, milk, semen )	01.41	0102	Nodular dermatitis virus DNA	revealed/ not revealed

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	number of the Declaration of com- pliance POCC RU.Д- RU.CC07.B.00044/18, from10.12.2018					
152.	Method in the instructions for using the kit for reverse transcription and amplification of cDNA (detection and genotyping) of the pig repro- ductive and respiratory syndrome virus by real-time polymerase chain reaction in the blood and tissues of swine reagents (RRSS Test sys- tem), approved by the Deputy Di- rector of the FSBI CSII of epidemi- ology of Rospotrebnadzor, 02.10.2017	Biological material from pigs (fragments of tissue and organs (spleen, lymph nodes), whole blood )	01.46	0103	RNA of pig reproductive and res- piratory syndrome virus	revealed/ not revealed
153.	Guidelines for the detection of swine flu virus type A by polymerase chain reaction in real time. Test system for detection and dif- ferentiation of avian influenza virus by polymerase chain reaction "IN- FLUENZA" a Set of reagents for amplification and identification of cDNA of swine influenza virus A \ N1), Registration number of the Declaration of compliance POCC RU.PA01.Д02636, from 10.10.2017	Biological material from pigs (nasal smears, tracheal exudate, pieces of lung and bronchi, virus-containing cell cultures )	01.46	0103	Pig flu virus RNA	Detected/ not detected
154.	The method in the instructions for applications on the test system for the detection of viral fever share-us rift by polymerase chain reaction in real time, approved by the General Director of open company "Wet- bike" from 27.06.2016	Biological material from ruminants (blood serum, blood, organs of dead and forcibly killed animals), in- fected cell cultures))	01.41 01.43 01.45 01.49.19.410	0101 0102 0104 01 06 11 00	Rift valley fever virus RNA	Detected/ not detected
155.	Method in instructions for the use of a test system for the detection of salmon hemorrhagic septicemia vi- rus (VHSV) by polymerase chain	Biological material from fish (parenchymal organs of salmon fish, intracellular culture virus )	03.1 03.2	0301	RNA of the salmon hemorrhagic septicemia virus	revealed/ not revealed

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	reaction, approved by the Russian Academy of agricultural Sciences 2012					
156.	The method in the instructions for using the test system for the detec- tion of infectious pancreatic necro- sis virus in salmon fish (IPNV) by polymerase chain reaction, ap- proved by the Russian Academy of Agriculture from 10.10.2011	Biological material from fish (parenchymal organs of salmon fish, intracellular culture virus )	03.1 03.2	0301	RNA of infectious pancreatic ne- crosis virus in salmonids	revealed/ not revealed
157.	Method in the instructions for the use of a test system for the detec- tion of infectious necrosis virus of salmonid hematopoietic tissue (IHNV)by polymerase chain reac- tion, approved by the Russian agri- cultural Academy from 2012	Biological material from fish (parenchymal organs of salmon fish, intracellular culture virus )	03.1 03.2	0301	RNA virus of infectious necrosis of hematopoietic tissue of salmon fish	revealed/ not revealed
158.	The method in the instructions for using the "ASF" test system for de- tecting African swine fever virus by polymerase chain reaction, ap- proved by the FSBI CRI of Epide- miology of Rospotrebnadzor from 05.07.2017	Biological material from pigs (whole blood, plasma, blood serum, smears from the nasopharynx and tonsils from latently infected and sick animals, from fallen an- imals (tonsils, spleen, lungs, liver, lymph nodes, etc.). Infected cell culture. Pork products (meat, hides, etc.). products of pig origin (semi-finished products, minced meat, sausages, etc.)	10.1	0210, 1602	African pig fever virus DNA	Detected/ not detected
159.	Method in the instructions for using the" PCR-ASF FACTOR " set of reagents for detecting the DNA of the African pig fever virus (Pestis- afrikanasuum) in biological mate- rial, food and products of pig origin, feed by the method of poly- merase chain reaction (PCR) with fluorescent detection in real time, Registration number of the Declara- tion of compliance POCC RU.CC07.Д00321, from 18.06.2018	Biological material from pigs (whole blood, blood plasma, blood serum, smears from the nasopharynx and tonsils, fragments of tissues and organs (tonsils, spleen, lungs, liver, etc.), lymph nodes). Products of pork origin and products (pork cuts, lard, minced meat, semi-finished meat products, sausages, sausage, pig skin). Feed intended for pigs. Cell culture	10.1	0210, 1602	African pig fever virus DNA	Detected/ not detected
160.	The method in the instructions for using the "Influenza " test system for detecting and differentiating the	Biological material (dung; swabs from the cloaca, phar- yngeal and tracheal mucosa; internal organs (fragments	10.1 10.12	0105, 0207	RNA of the influenza A virus (In- fluenza virus A)	Detected/ not detected

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	influenza virus by the method of a polymerase chain reaction, ap- proved by the Federal state budget- ary INSTITUTION of the Central research Institute of Epidemiology of Rospotrebnadzor from 21.06.2017	of the trachea and lungs, spleen, brain, air sacs, intes- tines, eggs, chicken embryos, poultry meat and offal)				
161.	The method in the instructions for the use of the "Influenza" test sys- tem for detecting and differentiating bird influenza virus by polymerase chain reaction, approved by the FSBI of Central research Institute of Epidemiology of Rospotrebnad- zor from. 21.06.2017	Biological material from birds (droppings; swabs from the cloaca, pharyngeal and tracheal mucosa;internal or- gans (fragments of the trachea and lungs, spleen, brain, air sacs, intestines, eggs, chicken embryos, poultry meat and offal).	10.1 10.12	0105, 0207	Influenza a virus RNA. identifica- tion of subtypes H5, H7, H9	Detected/ not detected
162.	The method in the instructions for the use of the "Influenza" test sys- tem for detecting and differentiating bird influenza virus by polymerase chain reaction, approved by the FSBI of Central research Institute of Epidemiology of Rospotrebnad- zor from 21.06.2017	Biological material from pigs (nasal smears; bronchial exudate; internal organs (fragments of the trachea and lungs, pork and its products, offal (meat samples or smears).Compound feed, dry feed for unproductive an- imals	10.1 10.12	0105, 0207	Influenza a virus RNA. identifica- tion of subtype H1	Detected/ not detected
163.	Guidelines for the use of a set of re- agents for the detection of Toxoplaz- magondii DNA in clinical material by polymerase chain reaction (PCR) with a hybrid-fluorescent detection "Amplisenstoxoplazma-gondii-FL", approved by the FSBI of CSIE from 16.07.2018	Biological material (blood )	-	01	DNA Toxoplazma gondii	Detected/ not detected
164.	The method in the instructions for the use of a set of reagents for the detection of DNA Toxoplazma- gondii in clinical material by poly- merase chain reaction (PCR) with hybridization-fluorescence detec- tion "Amplisenstoxoplazmagondii-	Biological material (blood )	-	01	DNA Toxoplazma gondii	Detected/ not detected

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	FL", approved by the FSBI of CSIE from 12.10.2009					
165.	The method in the instructions for the use of the "SBV" test system for detecting Schmallenberg virus RNA by polymerase chain reaction, approved by tFSBI CSI for Epide- miology of Rospotrebnadzor from 09.10.2017	Clinical, pathological material from large and small cattle (whole blood or blood serum, from dead animals, newborn animals with malformations and stillborn fe- tuses, amniotic fluid, tissue (autopsy) material (brain, spinal cord, placenta, umbilical cord), mosquitoes, woodlice)	-	0102	Schmallenberg virus RNA	Detected/ not detected
166.	Method in the instructions for the use of a set of reagents "PCR- CORONAVIRUS-cattle-FACTOR", for detecting RNA of the corona- virus (Bovinecoronavirus, BCoV) the method of combined reverse transcription and polymerase chain reaction with real-time fluorescence detection (RT and PCR) in biologi- cal material was approved by VET- FACTOR LLC, Moscow	Biological material from cattle (feces, intestinal tissue )	-	0102	RNA of the cattle coronavirus	Detected/ not detected
167.	The method in the instructions for applications on sets of reagents Vetscan. Salmonella for the Detec- tion of salmonellaspp DNA. poly- merase chain reaction with hybridi- zation-fluorescence detection of the results in "real time" mode, Regis- tration number of the Declaration of compliance POCC RU.PA01.Д04275, from01.11.2017	Biological material from animals and birds (co-staples of epithelial cells from the cervical canal, urethra, con- junctiva of the eyes, the back wall of the pharynx; urine sediment, semen, prostate discharge, liquor, synovial fluid, flushes from the bronchi, sputum, leucocetar mass of blood, flushes from surfaces, etc.)	01.41.2 01.45.2 10.91.10.180 10.91.10.181 10.91.10.182 10.91.10.183 10.91.10.183 10.91.10.185 10.91.10.185 10.91.10.187 10.91.10.188 10.91.10.189, 10.9	2302, 2304 2309	DNA Salmonellaspp.	Detected/ not detected
168.	The method in the instructions for applications on sets of reagents Vetscan. Mycoplasmosis for DNA detection of Mycoplasma gallisepti- cum and Mycoplasma sinoviae by polymerase chain reaction hybridi-	Biological material from birds (nasal and conjunctival flushes, outflows, whole blood, material from frozen embryos (yolk, allantois fluid, chorion-allantois shell), from embryos-suffocat- ing (trachea, lungs);	-	0105	DNA Mycoplasma gallisepticum and Mycoplasma synoviae	Detected/ not detected

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	zation-fluorescence detection of re- sults in "real time" mode, approved by the General Director of IDC LLC, Moscow	кусочки паренхиматозных органов, трахеи, воздухо- носных мешков от павшей птицы, пробы синови- альной жидкости суставов)				
169.	Method in the instructions for using the kit for detecting bluetongue vi- rus RNA, Registration number of the Declaration of compliance POCC RU.CC07.Д00321, from 18.06.2018	Biological material from ruminants (blood plasma, blood serum, pathological material (spleen, lymph nodes )	-	0102	RNA of the bluetongue virus	Detected/ not detected
170.	The method in the instructions for using the "MICCOM" test system for detecting mycoplasmosis patho- gens by the method of polymerase chain reaction, approved by the FSBI CSI of Epi- demiology of Rospotrebnadzor from 10.08.2017	Biological material from animals and birds (smears from the nasal mucosa, oropharynx, trachea, conjunc- tiva, synovial fluid, gel-current, allantois fluid of em- bryos, tissue (autopsy) material (parenchymal organs, trachea, air sacs), whole blood, semen, therapeutic se- rums, cell cultures)	-	0101-0106	DNA of microorganisms of the ge- nus Mycoplasma	Detected/ not detected
171.	Instructions for use of the test sys- tem "BRU-KOM" for the detection of the causative agent of brucellosis by polymerase chain reaction, ap- proved by the FSBI CSI of Epide- miology of Rospotrebnadzor from 24.07 .2017	Biological material (contents of the abdominal cavity and stomach, spleen, liver of the aborted fetus; placenta and fruit shells from aborted animals; contents of burs, hygrom. blood and milk from aborted animals and (or) from ani- mals whose serum contains agglutinins and (or) com- plement-binding antibodies)	983912 983952 981112 981001 985112	0401	The DNA of the causative agents of brucellosis	Detected/ not detected
172.	Instructions for use of the test sys- tem "BRU-KOM" for the detection of the causative agent of brucellosis by polymerase chain reaction, ap- proved by the FSBI CSI of Epide- miology of Rospotrebnadzor from 24.07.2017	Biological material (contents of the abdominal cavity and stomach, spleen, liver of the aborted fetus; placenta and fruit shells from aborted animals; contents of burs, hygrom; blood and milk from aborted animals and (or) from animals whose serum contains agglutinins and (or) complement-binding antibodies).	983912 983952 981112 981001 985112	0401	The DNA of the causative agents of brucellosis	Detected/ not detected
173.	The method in the instructions for using the "MTB-COM" test system for detecting mycobacteriumbovis and Mycobacterium tuberculosis pathogens by polymerase chain re- action, approved by FSBI of CSI of	Biological material from animals (cattle milk, bacterial cultures, whole blood, biopsy material, including lymph nodes, pharyngeal flushes, urine, feces, nasal mucus, flushes from environmental objects)	981001 983912 983952 981112 985112	0401 0101- 0104 0106	DNA Mycobacterium tuberculosis complex	Detected/ not detected

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	Epidemiology of Rospotrebnadzor from 21.06 .2017					
174.	The method in the instructions for	Biological material from animals (cattle milk, bacterial	981001	0401	DNA Mycobacterium tuberculosis	Detected/
	using the "MTB-COM" test system	cultures, whole blood, biopsy material, including	983912	0101-	complex	not detected
	for detecting mycobacteriumbovis	lymph nodes, pharyngeal flushes, urine, feces, nasal	983952	0104		
	and Mycobacterium tuberculosis	mucus, flushes from environmental objects)	981112	0106		
	pathogens by polymerase chain re-		985112			
	action, approved by FSBI of CSI of Epidemiology of Rospotrebnadzor					
	from 21.06.2017					
175.	The method in the instructions for	Biological material from birds (microbacterium cul-	-	0105	DNA Mycobacterium avium	Detected/
	use of the test system "Avium" for	tures, blood, sputum, pharyngeal flushes, urine, drop-				not detected
	detecting the causative agent of tu-	pings, nasal mucus, biopsy material, including lymph				
	berculosis M. avium by polymerase	nodes )				
	chain reaction, approved by FSBI					
	of CSI of Epidemiology of Rospo- trebnadzor from 31.08.2017					
176.	The method in the instructions for	Biological material from animals (blood, urine, tissue		0101-	Leptospirosis (PCR) of 16S RNA	Detected/
170.	use of the test system "LPS" for de-	(autopsy) material (brain, lung, kidney tissue), bacterial		0106	of pathogenic Leptospira	not detected
	tecting pathogenic leptospir by pol-	cultures)				
	ymerase chain reaction, approved					
	by FSBI of CSI of Epidemiology of					
	Rospotrebnadzor from 15.07.2017					
177.	Method in the instructions for using	Biological material from carnivores (flushes from the	-	0106	DNA of carnivorous adenoviruses	Detected/
	the "ADENO-VIR" test system for detecting and differentiating carniv-	conjunctiva (in the first week after the appearance of conjunctivitis), nasal discharge (in the first week after				not detected
	orous adenovirus by polymerase	their appearance), feces (in the presence of a gastroin-				
	chain reaction, Registration number	testinal disorder) and blood serum)				
	of the Declaration of compliance					
	POCC RU.PA01.Д04555, from					
	07.11.2017					
178.	Method in the instructions for using	Biological material from carnivores (flushes from the	-	0106	DNA of carnivorous adenoviruses	Detected/
	the "ADENO-VIR" test system for	conjunctiva (in the first week after the appearance of				not detected
	detecting and differentiating carniv- orous adenovirus by polymerase	conjunctivitis), nasal discharge (in the first week after their appearance), feces (in the presence of a gastroin-				
	chain reaction, Registration number	testinal disorder) and blood serum)				
	of the Declaration of compliance					
	POCC RU.PA01.Д04555, from					
	07.11.2017					

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179.	The method in the instructions for using the "CORO-NAVIR" test sys- tem for the detection and identifica- tion of cat and dog coronaviruses by polymerase chain reaction, ap- proved by FSBI CSI of Epidemiol- ogy of Rospotrebnadzor from 31.08.2017	Biological material from cats and dogs (blood plasma, ascitic fluid, faeces )	-	0106	RNA of coronaviruses of cats and dogs	Detected/ not detected
180.	The method in the instructions for using the "CORO-NAVIR" test sys- tem for the detection and identifica- tion of cat and dog coronaviruses by polymerase chain reaction, ap- proved by FSBI CSI of Epidemiol- ogy of Rospotrebnadzor from 31.08.2017	Biological material from cats and dogs (blood plasma, ascitic fluid, faeces )	-	0106	RNA of coronaviruses of cats and dogs	Detected/ not detected
181.	The method in the instructions for use of the test system "Leucosis" for detecting bovine leukemia virus (cattle) by polymerase chain reac- tion, approved by FSBI CSI of Epi- demiology of Rospotrebnadzor from 30.06.2016	Biological material from cattle (whole blood )	-	0102	DNA of provirus of bovine leuke- mia	Detected/ not detected
182.	The method in the instructions for use of the test system "Leucosis" for detecting bovine leukemia virus (cattle) by polymerase chain reac- tion, approved by FSBI CSI of Epi- demiology of Rospotrebnadzor from 30.06.2016	Biological material from cattle (whole blood )	-	0102	DNA of provirus of bovine leuke- mia	Detected/ not detected
183.	Method in the instructions for using the PARVO-VIR test system for the diagnosis of parvovirus enteritis of dogs and Minks and panleukopenia of cats by polymerase chain reac- tion, Registration number of the Declaration of compliance POCC RU.PA01.Д03130, from 17.10.2017	Biological material (feces, smears from the rectal mucosa)	-	0106	Parvovirus DNA : Canine parvovi- rus, Feline panleukopenia virus, Mink enteritis virus	Detected/ not detected

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184.	Method in the instructions for using the PARVO-VIR test system for the diagnosis of parvovirus enteritis of dogs and Minks and panleukopenia of cats by polymerase chain reac- tion, Registration number of the Declaration of compliance POCC RU.PA01.Д03130, from 17.10.2017	Biological material (feces, smears from the rectal mucosa)	-	0106	Parvovirus DNA : Canine parvovi- rus, Feline panleukopenia virus, Mink enteritis virus.	Detected/ not detected
185.	Method in the instructions for the use of the test system "ROTAVIR" for diagnosing the causative agent of rotavirus infection in animals by polymerase chain reaction, ap- proved by FSBI CSI of Epidemiol- ogy of Rospotrebnadzor from 04.07.2017	Biological material (feces, tissue (autopsy) material (fragments of the small intestine)	-	0102	RNA of rotaviruses (Rotavirus)	Detected/ not detected
186.	Method in the instructions for the use of the test system "kchs" for de- tecting the causative agent of classi- cal pig fever by the method of poly- merase chain reaction with hybridi- zation-fluorescence detection in " real time, approved by FSBI CSI of Epidemiology of Rospotrebnad- zor from 21.07.2017	Biological material from pigs (smears from the naso- pharynx and tonsils, whole blood, blood plasma, blood serum, faeces, tissue (autopsy) material (tonsils, spleen, kidneys, lymph nodes)	-	0103	RNA of the classical pig fever virus	Detected/ not detected
187.	Method in the instructions for using the "CHLAPSIT" test system for detecting the pathogen of Chlamyd- ophi-lapsittaci by polymerase chain reaction, approved by FSBI CSI of Epidemiology of Rospotrebnad- zor from 10.07.2017	Biological material from birds (smears from mucous membranes, bird droppings, tissue (autopsy) material (fragments of organs)	-	0105	DNA Chlamydophila psittaci	Detected/ not detected
188.	Method in the instructions for using the "CHLAPSIT" test system for detecting the pathogen of Chlamyd- ophi-lapsittaci by polymerase chain reaction, approved by FSBI CSI of Epidemiology of Rospotrebnad- zor from 10.07.2017	Biological material from birds (smears from mucous membranes, bird droppings, tissue (autopsy) material (fragments of organs)	-	0105	DNA Chlamydophila psittaci	Detected/ not detected

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189.	Method in the instructions for use of the test system "RINO-VIR" for the diagnosis of cat rhinotracheitis by polymerase chain reaction method, Registration number of the Declaration of compliance POCC RU.PA01.Д04550, from 07.11.2017	Biological material from cats (washes from the con- junctiva of the eyes and damaged nasopharyngeal mu- cosa, as well as from ulceration of the oral mucosa)	-	0106	DNA of the cat rhinotracheitis path- ogen	Detected/ not detected
190.	Method in the instructions for use of the test system "RINO-VIR" for the diagnosis of cat rhinotracheitis by polymerase chain reaction method, Registration number of the Declaration of compliance POCC RU.PA01.Д04550, from 07.11.2017	Biological material from cats (washes from the con- junctiva of the eyes and damaged nasopharyngeal mu- cosa, as well as from ulceration of the oral mucosa)	-	0106	DNA of the cat rhinotracheitis path- ogen	Detected/ not detected
191.	Method in the instructions for using the LEY-KIS test system for the di- agnosis of cat leukemia by poly- merase chain reaction with hybridi- zation-fluorescent detection in real time, Registration number of the Declaration of compliance POCC RU.PA01.Д05129, from 14.11.2017	Biological material from cats (blood )	-	0106	Cat leukemia provirus DNA	Detected/ not detected
192.	Method in the instructions for using the "VIC" test system for the diag- nosis of cat immunodeficiency by polymerase chain reaction with hy- bridization-fluorescence detection in "real time" mode, Registration number of the Declaration of com- pliance POCC RU.PA01.Д05128, from 14.11.2017	Biological material from cats (blood )	-	0106	DNA provirus of immunodefi- ciency in cats	Detected/ not detected
193.	Method in the instructions for using the "VD" test system for detecting the causative agent of bovine viral diarrhoea by polymerase chain re- action with hybridization-fluores- cence detection in the "real-time"	Biological material from cattle (smears from the nose and tonsils, whole blood, serum and plasma, faeces, parenchymal organs )	-	0102	RNA of the cattle diarrhea virus	Detected/ not detected

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	mode», approved by FSBI CSI of Epidemiology of Rospotrebnadzor from 15.07.2017					
194.	Method in the instructions for using the "INFLUENZA" test system for detecting and differentiating bird flu virus by polymerase chain reac- tion, Registration number of the Declaration of compliance POCC RU.PA01.Д02636, from 10.10.2017	Biological material from birds (smears from the cloaca, pharyngeal and tracheal mucosa, internal organs (frag- ments of the trachea and lungs, spleen, brain, air sacs, intestines), droppings, food eggs and chicken embryos in their entirety, poultry meat and offal, mixed Feed and dry feed	-	0105	Influenza a virus RNA (Influen- zavirus A) and subtype identifica- tion H5, H7, H9	Detected/ not detected
195.	Method in the instructions for using the "INFLUENZA" test system for detecting and differentiating bird flu virus by polymerase chain reac- tion, Registration number of the Declaration of compliance POCC RU.PA01.Д02636, from 10.10.2017	Biological material from pigs ( nasal smears, bronchial exudate, internal organs (fragments of the trachea and lungs), meat and flushes from it, products of its processing and offal )	-	0105	Influenza A of virus RNA and sub- type identification A/H1	Detected/ not detected
196.	The method in the instructions for use of test system "POLYCHUM" for the diagnosis of canine distem- per by polymerase chain reaction , approved by FSBI CSI of Epidemi- ology of Rospotrebnadzor from 30.04.2019	Biological material from carnivores (blood, blood se- rum, nasal mucosal smears, rectal smears, conjunctival smears, fecal matter )	-	0106	Carnivore plague virus RNA	Detected/ not detected
197.	The method in the instructions for use of test system "POLYCHUM" for the diagnosis of canine distem- per by polymerase chain reaction , approved by FSBI CSI of Epidemi- ology of Rospotrebnadzor from 30.04.2019	Biological material from carnivores (blood, blood se- rum, nasal mucosal smears, rectal smears, conjunctival smears, fecal matter )	-	0106	Carnivore plague virus RNA	Detected/ not detected
198.	GOST R 52173	Food products, food raw materials, dietary Supple- ments, functional food products, public catering prod- ucts, juice products from fruits and vegetables, milk and dairy products, meat and meat products, feed (all types), feed additives, seeds, environmental objects, plant samples selected from the surrounding environ- ment	10 10.8 10.85 10.5 10.51.5 10.32 10.11	0201- 0204 0206 0207 0401- 0408 2308	Genetically modified organisms/GMOs	Detected/ not detected

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			10.11.39	2009		
			10.13	1209		
			10.9	1209		
			10.91.10.180	91		
199.	MUK 4.2.2305-07	Food products, food raw materials, dietary Supple-	10	0201-	Genetically modified	Detected/
		ments, functional food products, public catering prod-	10.8	0204	organisms/GMOs	not detected
		ucts, juice products from fruits and vegetables, milk	10.85	0206	-	
		and dairy products, meat and meat products, feed (all	10.5	0207		
		types), feed additives, seeds, environmental objects,	10.51.5	0401-		
		plant samples selected from the surrounding environ-	10.32	0408		
		men	10.11	2308		
			10.11.39	2009		
			10.13	1209		
			10.9	1209		
			10.91.10.180	91		
200.	GOST ISO 21569	Food products, food raw materials, dietary Supple-	10	0201-	Genetically modified	Detected/
		ments, functional food products, public catering prod-	10.8	0204	organisms/GMOs	not detected
		ucts, juice products from fruits and vegetables, milk	10.85	0206	8	
		and dairy products, meat and meat products, feed (all	10.5	0207		
		types), feed additives, seeds, environmental objects,	10.51.5	0401-		
		plant samples selected from the surrounding environ-	10.32	0408		
		men	10.11	2308		
			10.11.39	2009		
			10.13	1209		
			10.15	1209		
			10.91.10.180	91		
201.	GOST ISO 21571	Food products, food raw materials, dietary Supple-	10.7110.100	0201-	Genetically modified	Detected/
201.	000110021071	ments, functional food products, public catering prod-	10.8	0201	organisms/GMOs	not detected
		ucts, juice products from fruits and vegetables, milk	10.85	0206	organisms/ Onros	not detected
		and dairy products, meat and meat products, feed (all	10.5	0207		
		types), feed additives, seeds, environmental objects,	10.51.5	0401-		
		plant samples selected from the surrounding environ-	10.32	0401		
		men	10.32	2308		
			10.11.39	2009		
			10.11.59	1209		
			10.13	1209		
			10.9	91		
202.	GOST ISO 21572	Food products, food raw materials, dietary Supple-	10.91.10.180	0201-	Genetically modified	Detected/
202.	0051 150 21572	ments, functional food products, public catering prod-	10	0201-	organisms/GMOs	not detected
				0204 0206	organisms/Owos	not detected
		ucts, juice products from fruits and vegetables, milk	10.85	0200		

2 3 4 5 6 and dairy products, meat and meat products, feed (all 10.5 0207 types), feed additives, seeds, environmental objects, 10.51.5 0401plant samples selected from the surrounding environ-10.32 0408 men 10.11 2308 10.11.39 2009 10.13 1209 10.9 1209 10.91.10.180 91 GOST R 52833 (ISO 22174-2005) Food products, food raw materials, dietary Supple-203. 10 0201-Salmonella, Detected/ Listeria monocytogenes, ments, functional food products, public catering prod-10.8 0204 not detected ucts, juice products from fruits and vegetables, milk 10.85 0206 Escherichia coli, and dairy products, meat and meat products, feed (all 10.5 0207 Staphylococcus aureus. types), feed additives, seeds, environmental objects, Campylobacter spp., 10.51.5 0401plant samples selected from the surrounding environ-Legionella pneumophila, 10.32 0408 Shigella spp. men 10.11 2308 10.11.39 2009 C. sakazakii, 10.13 1209 Yersinia enterocolitica 10.9 1209 10.91.10.180 91 Food products, food raw materials, dietary Supple-204. GOST ISO 22119 10 Salmonella. Detected/ 0201-Listeria monocytogenes, ments, functional food products, public catering prod-10.8 0204 not detected ucts, feed (all types), feed additives, seeds, environmen-10.85 0206 Escherichia coli. tal objects, plant samples selected from the surrounding 10.5 0207 Staphylococcus aureus, Campyloenvironment 10.51.5 0401bacter spp., 10.32 0408 Legionella pneumophila, Shigella spp. 10.11 2308 10.11.39 2009 C. sakazakii, 10.13 1209 Yersinia enterocolitica 10.9 1209 10.91.10.180 91 205. GOST ISO 20837 Food products, food raw materials, dietary Supple-10 0201-Sample preparation ments, functional food products, public catering prod-10.8 0204 ucts, feed (all types), feed additives, seeds, environ-10.85 0206 mental objects, plant samples selected from the sur-10.5 0207 rounding environment 10.51.5 0401-10.32 0408

10.11

10.11.39

2308

2009

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			10.13	1209		
			10.9	1209		
			10.91.10.180	91		
206.	GOST R ISO 21571	Food products, food raw materials, dietary Supple-	10	0201-	Genetically modified	Detected/
		ments, functional food products, public catering prod-	10.8	0204	organisms/GMOs	not detected
		ucts, juice products from fruits and vegetables, milk	10.85	0206		
		and dairy products, meat and meat products, feed (all	10.5	0207		
		types), feed additives, seeds, environmental objects,	10.51.5	0401-		
		plant samples selected from the surrounding environ-	10.32	0408		
		ment	10.11	2308		
			10.11.39	2009		
			10.13	1209		
			10.9	1209		
			10.91.10.180	91		
207.	Method in the instructions for using	Food products, food raw materials, dietary Supple-	10	0201-	Genetically modified	Detected/
	a set of reagents for DNA extraction	ments, functional food products, public catering prod-	10.8	0204	organisms/GMOs	not detected
	from biological material " DNA-	ucts, juice products from fruits and vegetables, milk	10.85	0206		
	Sorb-S-M»	and dairy products, meat and meat products, feed (all	10.5	0207		
	Organization-manufacturer: FSBI	types), feed additives, seeds, environmental objects,	10.51.5	0401-		
	CSI of Epidemiology of Rospo-	plant samples selected from the surrounding environ-	10.32	0408		
	trebnadzor, Moscow	ment	10.11	2308		
			10.11.39	2009		
			10.13	1209		
			10.9	1209		
			10.91.10.180	91		
208.	GOST 31719	Food products, food raw materials, dietary Supple-	10	0201-	Moved to p 771	Detected/
l		ments, functional food products, public catering prod-	10.8	0204		not detected
		ucts, juice products from fruits and vegetables, milk	10.85	0206		
		and dairy products, meat and meat products, feed (all	10.5	0207		
		types), feed additives, seeds, environmental objects,	10.51.5	0401-		
		plant samples selected from the surrounding environ-	10.32	0408		
		ment	10.11	2308		
			10.11.39	2009		
			10.13	1209		
			10.9	1209		
			10.91.10.180	91		
209.	GOST ISO 20837 (ISO	Food products, food raw materials, dietary Supple-	10	0201-	type Salmonella,	Detected/
	20837:2006,IDT)	ments, functional food products, public catering prod-	10.8	0204	type Campylobacter (including	not detected
		ucts, juice products from fruits and vegetables, milk	10.85	0206	types C.jejuni, C.coli, C.lari),	
		and dairy products, meat and meat products, feed (all	10.5	0207		

1	2	3	4	5	6	29 pages, page 38
1	2	types), feed additives, seeds, environmental objects,	10.51.5	0401-	род Listeria ( including types Lis-	1
		plant samples selected from the surrounding environ-	10.31.5	0401-	teria mono-cytogenes), E.coli	
		ment	10.32	2308	O157:H7	
		IIIciit	10.11.39	2308	0157.117	
			10.13	1209		
			10.9	1209		
			10.91.10.180	91	<i></i>	
210.	GOST ISO 22118 (ISO	Food products, food raw materials, dietary Supple-	10	0201-	type Salmonella,	Detected/
	22118:2011,IDT)	ments, functional food products, public catering prod-	10.8	0204	type Campylobacter ( including	not detected
		ucts, juice products from fruits and vegetables, milk	10.85	0206	types C.jejuni, C.coli, C.lari),	
		and dairy products, meat and meat products, feed (all	10.5	0207	род Listeria ( including types Lis-	
		types), feed additives, seeds, environmental objects,	10.51.5	0401-	teria monocytogenes), E.coli	
		plant samples selected from the surrounding environ-	10.32	0408	O157:H7	
		ment	10.11	2308		
			10.11.39	2009		
			10.13	1209		
			10.9	1209		
			10.91.10.180	91		
211.	GOST ISO 22119 (ISO	Food products, food raw materials, dietary Supple-	10	0201-	type Salmonella,	Detected/
	22119:2011,IDT)	ments, functional food products, public catering prod-	10.8	0204	type Campylobacter (including	not detected
		ucts, juice products from fruits and vegetables, milk	10.85	0206	types C.jejuni, C.coli, C.lari),	
		and dairy products, meat and meat products, feed (all	10.5	0207	род Listeria ( including types Lis-	
		types), feed additives, seeds, environmental objects,	10.51.5	0401-	teria monocytogenes), E.coli	
		plant samples selected from the surrounding environ-	10.32	0408	O157:H7	
		ment	10.11	2308		
			10.11.39	2009		
			10.13	1209		
			10.9	1209		
			10.91.10.180	91		
212.	The method in the instructions for	Feed, feed additives, raw materials for their production,	10.91.10.170	0201-	Genetically modified organisms of	Detected/
	use of a set of reagents "AmpliSens	seeds, food products and plant samples taken from the	10.91.10.171	0204	plant origin/ GMO (screening)	not detected
	GM soya FL"	environment	10.91.10.171	2308	prant origin, child (bereening)	not actorita
	Organization-manufacturer: FSBI		10.91.10.172	2009		
	CSI of Epidemiology of Rospo-		10.91.10.179	1209		
	trebnadzor, Moscow		10.91.10.179	1209		
213.	The method in the instructions for	•	10.91.10.180	91		
213.			10.91.10.181	71		
	use of a set of reagents "AmpliSens					
	GM corn FL "		10.91.10.183			

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	Organization-manufacturer: FSBI		10.91.10.184			
	CSI of Epidemiology of Rospo-		10.91.10.185			
	trebnadzor, Moscow		10.91.10.186			
214.	Method in the instructions for use of		10.91.10.187			
	a set of reagents for detecting plant		10.91.10.188			
	DNA (soy, corn, rapeseed) by PCR		10.91.10.189			
	with hybridization-fluorescent de-		01.13.60.140			
	tection.		01.11.95.110			
	Manufacturer: LLC "Organic Test",		01.13.51.130			
	Moscow		01.13.49.110			
215.	Method in the instructions for use of		01.13.60.130			
	a set of reagents for DNA extraction		01.13.60.150			
	from biological material " DNA-		01.11			
	Sorb-S-M »		01.12			
	Organization-manufacturer: FSBI		01.13			
	CSI of Epidemiology of Rospo-		10			
	trebnadzor, Moscow		10.1			
216.	Methodology for the use of a set of		10.1			
	reagents for the detection of GMO		10.2			
	elements "tE9" and "CTP2-cp4-ep-		10.8			
	sps" by PCR with hybridization-flu-		10.85			
	orescent detection		10.9			
	Manufacturer: LLC "Organic Test",					
	Moscow					
217.	Method in the instructions for using					
	a set of reagents for detecting GMO					
	elements "pSsuAra" and "pat" by					
	PCR with hybridization-fluorescent					
	detection					
	Manufacturer: LLC "Organic Test",					
	Moscow					
218.	Method in the instructions for the					
	use of a set of reagents for detecting					
	rapeseed DNA and the regulatory					
	sequence of the nos terminator, pat					
	and CP 4 EPSPS genes in the ge-					
	nome of GMO of plant origin by					
	real-time polymerase chain reaction					
	"Rapeseed/Pat/EPSPS/NOS screen-					
	ing»					
	mg//				1	

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	Organization-manufacturer: LLC					
	"Syntol", Moscow					
219.	Method of using a set of reagents for					
	the detection of GM-specific genes					
	Pat/bar and CP 4 EPSPS by real-					
	time polymerase chain reaction					
	(PCR-RV) " Pat/EPSPS/VAG					
	screening»					
	Organization-manufacturer: LLC					
	"Syntol", Moscow					
220.	Method in the instructions for use of					
220.	a set of reagents for detecting cauli-					
	flower mosaic virus and 35S CaMV					
	promoter in the genome of GMO					
	plant origin by real-time polymerase					
	chain reaction (PCR-RV) "					
	CaMV/35S screening»					
	Organization-manufacturer: LLC					
	"Syntol", Moscow					
221.	Method in the instructions for using					
	a set of reagents for detecting plant					
	DNA regulatory sequences 35S,					
	FMV, Nos in the genome of plant-					
	derived GMOs by real-time poly-					
	merase chain reaction " Plant /					
	35S+FMV/ NOS screeni»					
	Organization-manufacturer: LLC					
	"Syntol", Moscow					
222.	GOST R 55576	Feed, feed additives, raw materials for their production,	10.91.10.170	0201-	P-35S/	Detected/
		seeds, food products and plant samples taken from the	10.91.10.171	0204	T-NOS/	not detected
		environment	10.91.10.172	2308	P-FMV	
			10.91.10.173	2009	Genetically modified organisms of	
			10.91.10.179	1209	plant origin/ GMOs (screening)	
223.	GOST R 53214		10.91.10.180	1209	P-35S/	Detected/
			10.91.10.181	91	T-NOS/	not detected
			10.91.10.182		P-FMV	not detected
			10.91.10.183		Genetically modified organisms of	
			10.91.10.185		plant origin/ GMOs (screening)	
	l		10.71.10.104		plant origin/ OwiOs (screening)	

on 229 pages, page 41 2 3 4 5 6 1 10.91.10.185 224. The method in the instructions for P-35S/ Detected/ use of a set of reagents "AmpliSens 10.91.10.186 T-NOS/ not detected GM soya FL " 10.91.10.187 P-FMV/ Organization-manufacturer: FSBI 10.91.10.188 DNA soya CSI of Epidemiology of Rospo-10.91.10.189 trebnadzor, Moscow 01.13.60.140 The method in the instructions for P-35S/ 225. 01.11.95.110 Detected/ use of a set of reagents "AmpliSens 01.13.51.130 T-NOS/ not detected 01.13.49.110 GM corn FL" DNA corn Organization-manufacturer: FSBI 01.13.60.130 CSI of Epidemiology of Rospo-01.13.60.150 trebnadzor, Moscow 01.11 01.12 DNA soya / 226. Method in the instructions for use of Detected/ 01.13 a set of reagents for detecting plant DNA corn not detected DNA (soy, corn, rapeseed) by PCR 10 10.1 with hybridization-fluorescent de-10.1 tection. 10.2 Manufacturer: LLC "Organic Test", Moscow 10.8 10.85 Method in the instructions for use of 227. DNA -10.9 a set of reagents for DNA extraction from biological material " DNA-Sorb-S-M » Organization-manufacturer: FSBI CSI of Epidemiology of Rospotrebnadzor, Moscow 228. Method in the instructions for use of Food products, as well as seeds, feed and plant samples 10.91.10.170 0201-DNA of soya / Detected/ a set of reagents for detecting plant taken from the environment 10.91.10.171 0204 DNA of corn not detected DNA (soy, corn, rapeseed) by PCR 10.91.10.172 2308 with hybridization-fluorescent de-10.91.10.173 2009 tection. 10.91.10.179 1209 Manufacturer: LLC "Organic Test", 10.91.10.180 1209 Moscow 10.91.10.181 91 GOST R 53214 10.91.10.182 DNA of soya / 229. Detected/ 10.91.10.183 DNA of corn not detected 10.91.10.184 10.91.10.185 10.91.10.186 10.91.10.187 10.91.10.188

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			10.91.10.189			
			01.13.60.140			
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			01.13.51.130			
			01.13.49.110			
			01.13.60.130			
			01.13.60.150			
			01.11			
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			10.1			
			10.2			
			10.8			
			10.85			
			10.9			
230.	Method b instructions for the use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	DNA of potato	Detected/
	a set of reagents for detecting potato	taken from the environment	10.91.10.171	0204	1 I	not detected
	DNA in food, food raw materials,		10.91.10.172	2308		
	seeds and feed by real-time poly-		10.91.10.173	2009		
	merase chain reaction " Potatoes»		10.91.10.179	1209		
	Representative organization: LLC		10.91.10.180	1209		
	"Syntol", Moscow		10.91.10.181	91		
231.	GOST R 53214		10.91.10.182	71	DNA of potato	Detected/
251.	0001 R 33211		10.91.10.183		Diffici pouro	not detected
			10.91.10.184			not actorica
			10.91.10.185			
			10.91.10.186			
			10.91.10.187			
			10.91.10.188			
			10.91.10.189			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
			01.13.49.110			
			01.13.60.150			
			01.13.60.150			
			01.12			
			01.13			

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232.	2         Method in the instructions for the use of a set of reagents for detecting rice DNA in food, food raw materials, seeds and feed by a real-time polymerase chain reaction " Rice» Representative organization: LLC "Syntol", Moscow         GOST R 53214	Food products, as well as seeds, feed and plant samples taken from the environment	$\begin{array}{c} 10\\ 10.1\\ 10.1\\ 10.2\\ 10.8\\ 10.85\\ 10.9\\ \hline 10.91.10.170\\ 10.91.10.171\\ 10.91.10.172\\ 10.91.10.173\\ 10.91.10.173\\ 10.91.10.180\\ 10.91.10.181\\ 10.91.10.183\\ 10.91.10.183\\ 10.91.10.183\\ 10.91.10.185\\ 10.91.10.188\\ 10.91.10.188\\ 10.91.10.188\\ 10.91.10.188\\ 10.91.10.188\\ 10.91.10.188\\ 10.91.10.188\\ 10.91.10.188\\ 10.91.10.180\\ 01.13.60.140\\ 01.13.51.130\\ 01.13.60.150\\ 01.13\\ 10\\ 10.1\\ 10.1\\ 10.1\\ 10.1\\ \hline \end{array}$	5 0201- 0204 2308 2009 1209 91	6 DNA of rice	Detected/ not detected Detected/ not detected
234.	Method in the instructions for use of a set of reagents for detecting tomato	Food products, as well as seeds, feed and plant samples taken from the environment	10.1 10.2 10.8 10.85 10.9 10.91.10.170 10.91.10.171	0201- 0204	DNA of tomato	Detected/ not detected

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1	2	3	4	5	6	7
	DNA in food products, food raw ma-		10.91.10.172	2308		
	terials, seeds and feed by the method		10.91.10.173	2009		
	of polymerase chain reaction in real		10.91.10.179	1209		
	time "Tomato»		10.91.10.180	1209		
	Organization-manufacturer: LLC		10.91.10.181	91		
	"Syntol", Moscow		10.91.10.182			
235.	GOST R 53214		10.91.10.183		DNA of tomato	Detected/
255.	0051 K 55214		10.91.10.184		Division to mato	not detected
			10.91.10.185			not detected
			10.91.10.185			
			10.91.10.180			
			10.91.10.188			
			10.91.10.189			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
			01.13.60.130			
			01.13.60.150			
			01.11			
			01.12			
			01.13			
			10			
			10.1			
			10.1			
			10.2			
			10.8			
			10.85			
			10.85			
236.	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	DNA of rape	Detected/
230.	a set of reagents for detecting plant	taken from the environment	10.91.10.170	0201-0204	Division rape	not detected
	DNA (soy, corn, rapeseed) by PCR		10.91.10.171	2308		not detected
			10.91.10.172	2308		
	with hybridization-fluorescent de-					
	tection.		10.91.10.179	1209		
	Manufacturer: LLC "Organic Test",		10.91.10.180	1209		
	Moscow		10.91.10.181	91		
237.	GOST R 53214		10.91.10.182		DNA of rape	Detected/
			10.91.10.183			not detected
			10.91.10.184			
			10.91.10.185			
			10.91.10.186			

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			10.91.10.187			
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			01.13.60.140			
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			01.13.49.110			
			01.13.60.130			
			01.13.60.150			
			01.11			
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			01.13			
			10			
			10.1			
			10.1			
			10.2			
			10.8			
			10.85			
			10.85			
220				0201		$\mathbf{D} \leftarrow 1 1$
238.	MUK 4.2.2304-07 Methods of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	DNA of soybean/	Detected /
	identification and quantitative de-	taken from the environment	10.91.10.171	0204	DNA of corn/	not detected 0,1 - 5
	termination of genetically modified		10.91.10.172	2308	P-35S/	%
	organisms of plant origin. Food and		10.91.10.173	2009	T-NOS/	
	nutritional supplements		10.91.10.179	1209	P-FMV/	
239.	GOST R 53214		10.91.10.180	1209	GM soy line 40-3-2/	Detected /
			10.91.10.181	91	GM soy line A2704-12/	not detected 0,1 - 5
			10.91.10.182		GM soy line A5547-127/	%
240.	GOST R 55576		10.91.10.183		GM corn lines MON 810/	Detected /
210.	00011033370		10.91.10.184		GM corn lines MON 863/	not detected
			10.91.10.185		GM corn lines NK 603/	not detected
			10.91.10.185		GM corn lines Bt 11/	
			10.91.10.187		GM corn line T-25/	
			10.91.10.188		GM corn lines GA 21/	
			10.91.10.189		GM corn line MIR 604/	
			01.13.60.140		GM corn lines MON 88017	
			01.11.95.110			
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			01.12			
			01.13			
			10			
			10.1			
			10.1			
			10.1			
			10.8			
			10.85			
			10.9			
241.	Method in the design for the use of a	Food products, animal feed and plant raw materials	10.91.10.170	0201-	Construction	Detected /
	set of reagents for the detection of	seeds, plant samples taken from the environment	10.91.10.171	0204	CTP2-CP4-epsps/	not detected
	GMO elements "tE9" and "CTP2-		10.91.10.172	2308	T- tE9	
	cp4-epsps" by PCR with hybridiza-		10.91.10.173	2009		
	tion-fluorescent detection		10.91.10.179	1209		
	Manufacturer: LLC "Organic Test",		10.91.10.179	1209		
	Moscow		10.91.10.180	91		
2.42				0201-	Care Dat/	Detected /
242.	Method in the instructions for using		10.91.10.182		Gene Pat/	Detected /
	a set of reagents for detecting GMO		10.91.10.183	0204	P- pSSuAra	not detected
	elements "pSsuAra" and "pat" by		10.91.10.184	2308		
	PCR with hybridization-fluorescent		10.91.10.185	2009		
	detection		10.91.10.186	1209		
	Manufacturer: LLC " Organic Test,		10.91.10.187	1209		
	Moscow		10.91.10.188	91		
243.	The method in the instructions for		10.91.10.189		DNA of rape	Detected /
	the use of a set of reagents for detec-		01.13.60.140		Gene Pat/	not detected
	tion of rapeseed DNA and the regu-		01.11.95.110		EPSPS/	
	latory sequence of the NOS termina-		01.13.51.130		T-NOS	
	tor, pat and CP 4 EPSPS genes in the		01.13.49.110		1-1105	
			01.13.60.130			
	genome of GMO plant origin by					
	real-time polymerase chain reaction		01.13.60.150 01.11			
	"Rapeseed/Pat/EPSPS/NOS screen-					
	ing»		01.12			
	Organization-manufacturer: LLC		01.13			
	"Syntol", Moscow		10			
244.	Method in the instructions for use of		10.1		Gene Pat/	Detected /
	a set of reagents for the detection of		10.1		EPSPS/	not detected
	GM-specific genes Pat/bar and CP 4		10.2		Gene Bar	
	EPSPS by real-time polymerase		10.8			
	chain reaction (PCR-RV) "Pat/EP-		10.85			
	SPS/Bar screening"		10.9			
	51 5/Dai scicennig		10.7			

on 229 pages, page 47 2 3 4 5 6 1 Organization-manufacturer-LLC "Syntol", Moscow 245. GOST R 53214 Construction Detected / CTP2-CP4-epsps, not detected Gene pat, P-pSSuAra, T-tE9 Food products, animal feed and plant raw materials 10.91.10.170 P-35S/ 246. The method in the instructions for Detected / use of a set of reagents "AmpliSens T-NOS/ seeds, plant samples taken from the environment 10.91.10.171 not detected GM soya FL " 10.91.10.172 P-FMV/ Organization-manufacturer: FSBI 10.91.10.173 DNA of soya CSI of Epidemiology of Rospo-10.91.10.179 trebnadzor, Moscow 10.91.10.180 Method in the instructions for use of 247. 10.91.10.181 P-35S CaMV/ Detected / a set of reagents for detection of cau-10.91.10.182 CaMV( color mosaic virus ) not detected liflower mosaic virus and 35S 10.91.10.183 CaMV promoter in the genome of 10.91.10.184 GMO of plant origin by real-time 10.91.10.185 polymerase chain reaction (PCR-10.91.10.186 RV) "CaMV/35S screening" 10.91.10.187 Organization-manufacturer: LLC 10.91.10.188 10.91.10.189 "Syntol", Moscow Method in the instructions for using 01.13.60.140 248. P-35S/ Detected / 01.11.95.110 a set of reagents for detecting plant P-FMV/ not detected DNA and regulatory sequences 35S, 01.13.51.130 T-NOS/ FMV, NOS in the genome of plant-01.13.49.110 DNA of a plant derived GMOs by real-time poly-01.13.60.130 merase chain reaction "Plant / 01.13.60.150 35S+FMV/ NOS screening" 01.11 Representative organization: LLC 01.12 "Syntol", Moscow 01.13 GOST R 53214 10 P-35S/ 249. Detected / 10.1 T-NOS/ not detected 10.1 P-FMV/ 10.2 DNA of soya 10.8 10.85 10.9

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250.	The method in the instructions for use of a set of reagents "AmpliSens GM corn FL " Organization-manufacturer: FSBI	Food products, animal feed and plant raw materials seeds, plant samples taken from the environment	10.91.10.170 10.91.10.171 10.91.10.172 10.91.10.173	0201- 0204 2308 2009	P-35S/ T-NOS/ DNA of corn	Detected / not detected
0.5.1	CSI of Epidemiology of Rospo- trebnadzor, Moscow		10.91.10.179 10.91.10.180	1209 1209 1209 91	D. OFG/	
251.	Method in the instructions for use of a set of reagents for detection of plant DNA and regulatory se- quences 35S, FMV, NOS in the ge- nome of GMO of plant origin by the real-time polymerase chain reaction method "Plant / 35S+FMV/ NOS screening" Representative organization: LLC "Syntol", Moscow		10.91.10.181 10.91.10.182 10.91.10.183 10.91.10.183 10.91.10.185 10.91.10.185 10.91.10.186 10.91.10.187 10.91.10.188 10.91.10.188 10.91.10.189 01.13.60.140 01.11.95.110	91	P-35S/ P-FMV/ T- NOS / DNA of plant	Detected / not detected
252.	GOST R 53214		01.13.51.130 01.13.49.110 01.13.60.130 01.13.60.150 01.11 01.12 01.13 10 10.1 10.1 10.1 10.2 10.8 10.85 10.9	0201	P-35S/ T-NOS/ DNA of corn	Detected / not detected
253.	The method in the instructions for use of a set of reagents "AmpliSens ® GM plant-1-FL ». Organization-manufacturer: FSBI CSI of Epidemiology of Rospo- trebnadzor, Moscow	Food products, animal feed and plant raw materials seeds, plant samples taken from the environment	10.91.10.170 10.91.10.171 10.91.10.172 10.91.10.173 10.91.10.179 10.91.10.180	0201- 0204 2308 2009 1209 1209	Plant-derived DNA P-35S/ T-NOS/ P-FMV	Detected / not detected
254.	GOST R 53214		$\begin{array}{c} 10.91.10.181\\ 10.91.10.182\\ 10.91.10.183\\ 10.91.10.184 \end{array}$	91	Plant-derived DNA P-35S,/ T-NOS	Detected / not detected

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			10.91.10.185			
			10.91.10.186			
			10.91.10.187			
			10.91.10.188			
			10.91.10.189			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
			01.13.60.130			
			01.13.60.150			
			01.11			
			01.12			
			01.12			
			10			
			10.1			
			10.1			
			10.2			
			10.8			
			10.85			
			10.9			
255.	MUK 4.2.2304-07	Food products, animal feed and plant raw materials	10.91.10.170	0201-	GM soy lines 40-3-2/	Detected /
200.	10101 1.2.2301 07	seeds, plant samples taken from the environment	10.91.10.171	0204	GM soy line A2704-12/	not detected
		seeds, plant samples taken from the environment	10.91.10.171	2308	GM soy line A5547-127/	0,1 - 5 %
256	000000 0 55556					
256.	GOST R 55576		10.91.10.173	2009	GM-corn line MON810/	Detected /
			10.91.10.179	1209	GM-corn line NK603/	not detected
257.	GOST R 56058		10.91.10.180	1209	GM-corn line Bt11/	0,1-5 %
258.	GOST R 53214		10.91.10.181	91	GM-corn line T25/	Detected /
			10.91.10.182		GM-corn line GA21/	not detected
			10.91.10.183		GM-corn line MIR604/	0,1 - 5 %
			10.91.10.184		GM-corn line MON863	-, /0
			10.91.10.185			
			10.91.10.185			
			10.91.10.186			
			10.91.10.188			
			10.91.10.189			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
			01.13.60.130			
			01.15.00.150	1		<u> </u>

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I	2	3	4	5	6	/
			01.13.60.150			
			01.11			
			01.12			
			01.13			
			10			
			10.1			
			10.1			
			10.2			
			10.8			
			10.85			
			10.9			
259.	GOST R 53214	Food products, animal feed and vegetable raw materi-	10.91.10.170	0201-	GM soy line 40-3-2/	Detected /
		als seeds	10.91.10.171	0204	GM soy line A2704-12/	not detected
			10.91.10.172	2308	GM soy line A5547-127/	
			10.91.10.172	2009	GM soy line FG 72/	
			10.91.10.179	1209	GM soy line MON89788/	
			10.91.10.180	1209	GM soy line MON87701/	
			10.91.10.181	91	GM soy line BPS-CV-127-9/	
			10.91.10.181	71	GM soy line SYHT0H2/	
			10.91.10.182		GM soy line MON87705/	
			10.91.10.185		GM soy line MON87708/	
			10.91.10.184		GM soy line MON87769/	
			10.91.10.185			
			10.91.10.186		GM soy line DP-305423/	
					GM soy line DP-356043/	
			10.91.10.188		GM corn line MON810/	
			10.91.10.189		GM corn lines NK 603/	
			01.13.60.140		GM corn lines T 25/	
			01.11.95.110		GM corn lines GA 21/	
			01.13.51.130		GM corn line MIR 604/	
			01.13.49.110		GM corn lines MON 863/	
			01.13.60.130		GM corn lines 3272/	
			01.13.60.150		GM corn lines MON 88017/	
			01.11		GM corn lines Bt 11/	
			01.12		GM corn line 5307/	
			01.13		GM corn lines MON 89034/	
			10		GM corn lines MON 87460/	
			10.1		GM corn line TC1507/	
			10.1		GM corn line MIR 162	
			10.2		GM soy line 40-3-2/	0,1 - 5 %
			10.8		GM soy line A2704-12/	
			10.85			

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			10.9		GM soy line A5547-127/	
					GM soy line MON89788/	
					GM soy line MON87701/	
					GM soy line FG 72/	
					GM soy line SYHT0H2/	
					GM corn line MON 810/	
					GM corn line MIR 604	
260.	Method in the instructions for use of		10.91.10.170	0201-	GM soy line GTS 40-3-2/	Detected /
	a set of reagents for identification of		10.91.10.171	0204	GM soy line A 2704-12/	not detected
	DNA of genetically modified soy-		10.91.10.172	2308	GM soy line A 5547-127	
	bean lines 40-3-2, A5547-127,		10.91.10.173	2009		
	A2704-12 in food and animal feed		10.91.10.179	1209		
	by polymerase chain reaction (PCR)		10.91.10.180	1209		
	with hybridization-fluorescent de-		10.91.10.181	91		
	tection. "AmpliSens GM soya-line-		10.91.10.182			
	FL»		10.91.10.183			
	Organization-manufacturer: FSBI		10.91.10.184			
	CSI of Epidemiology of Rospo-		10.91.10.185			
	trebnadzor, Moscow		10.91.10.186			
261.	Method in the instructions for use of		10.91.10.187		GM soy line GTS 40-3-2	Detected /
	a set of reagents for detection and		10.91.10.188			not detected
	identification of the GTS 40-3-2 line		10.91.10.189			
	(transformation event) of genetically		01.13.60.140			
	modified (GM) soy in food, food		01.11.95.110			
	raw materials, seeds and animal feed		01.13.51.130			
	by real-time polymerase chain reac-		01.13.49.110			
	tion (PCR-RV) " Soy GTS 40-3-2		01.13.60.130			
	identification»		01.13.60.150			
	Organization-manufacturer: LLC		01.11			
	"Syntol", Moscow		01.12			
262.	Method in the instructions for the		01.13		GM soy line A 2704-12	Detected /
	use of a set of reagents for the detec-		10			not detected
	tion and identification of the line		10.1			
	(transformation event) a2704-12 ge-		10.1			
	netically modified (GM) soy in		10.2			
	food, food raw materials, seeds and		10.8			
	animal feed by real-time polymerase		10.85			
	chain reaction (PCR-RV) " Soy		10.9			
	A2704-12 identification					
			l	L		1

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	Organization-manufacturer: LLC "Syntol", Moscow					
263.	Method in the instructions for use of a set of reagents for detection and identification of the line (transfor- mation event) A5574-127 of genet- ically modified (GM) soy in food, food raw materials, seeds and ani- mal feed by real-time polymerase chain reaction (PCR-RV) " Soy A 5547-127 identification» Organization-manufacturer: LLC "Syntol", Moscow				GM soy line A 5547-127	Detected / not detected
264.	GÖST R 53214				GM soy line GTS 40-3-2/ GM soy lines A 2704-12/ GM soy lines A 5547-127	Detected / not detected
265.	Method in the instructions for use of a set of reagents for detection and identification of a line (transforma- tional event) MON 89788 genet- ically modified (GM) soy in food, food raw materials, seeds and ani- mal feed by real-time polymerase chain reaction (PCR-RV) " Soy MON 89788 identification» Organization-manufacturer: LLC "Syntol", Moscow	Food products, as well as seeds, feed and plant samples taken from the environment	$\begin{array}{c} 10.91.10.170\\ 10.91.10.171\\ 10.91.10.172\\ 10.91.10.173\\ 10.91.10.173\\ 10.91.10.180\\ 10.91.10.181\\ 10.91.10.182\\ 10.91.10.183\\ 10.91.10.183\\ 10.91.10.184\\ 10.91.10.185\end{array}$	0201- 0204 2308 2009 1209 1209 91	GM soy line MON-89788	Detected / not detected
266.	Method in the instructions for the use of a set of reagents for the detec- tion and identification of the line (transformation co-existence) MON 87701 genetically modified (GM) soy in food, food raw materials, seeds and animal feed by real-time polymerase chain reaction (PCR- RV) " Soy MON 87701 identifica- tion»		$\begin{array}{c} 10.91.10.186\\ 10.91.10.187\\ 10.91.10.188\\ 10.91.10.189\\ 01.13.60.140\\ 01.11.95.110\\ 01.13.51.130\\ 01.13.49.110\\ 01.13.60.130\\ 01.13.60.150\\ \end{array}$		GM soy line MON-87701	Detected / not detected

on 229 pages, page 53 3 5 2 4 6 7 1 01.11 Organization-manufacturer: LLC "Syntol", Moscow 01.12 GOST R 53214 01.13 GM soy line MON-89788/ 267. Detected / 10 GM soy line MON-87701 not detected 10.1 10.1 10.2 10.8 10.85 10.9 Method in the instructions for use of Food products, as well as seeds, feed and plant samples 10.91.10.170 GM soy line MON-87705/ 268. 0201-Detected / 10.91.10.171 0204 GM soy line MON-87708/ a set of reagents for detecting GM taken from the environment not detected soy MON-87705, MON-87708, 10.91.10.172 2308 GM soy line MON-87769 MON-87769 by PCR with hybridi-10.91.10.173 2009 zation-fluorescence detection in real 10.91.10.179 1209 time 10.91.10.180 1209 10.91.10.181 91 Manufacturer: LLC "Organic Test", Moscow 10.91.10.182 269. GOST R 53214 10.91.10.183 GM soy line MON-87705/ Detected / 10.91.10.184 GM soy line MON-87708/ not detected 10.91.10.185 GM soy line MON-87769 10.91.10.186 10.91.10.187 10.91.10.188 10.91.10.189 01.13.60.140 01.11.95.110 01.13.51.130 01.13.49.110 01.13.60.130 01.13.60.150 01.11 01.12 01.13 10 10.1 10.1 10.2 10.8 10.85 10.9

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270.	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	-	GM soy line BPS-CV127-09/	Detected /
	a set of reagents for detecting GM	taken from the environment	10.91.10.171		GM soy line DP305423/	not detected
	soy BPS-CV127-09, DP305423,		10.91.10.172		GM soy line DP356043	
	DP356043 by PCR with hybridiza-		10.91.10.173			
	tion-fluorescence detection in real		10.91.10.179			
	time		10.91.10.180			
	Manufacturer: LLC "Organic Test",		10.91.10.181			
	Moscow		10.91.10.182			
271.	GOST R 53214		10.91.10.183		GM soy line BPS-CV127-09/	Detected /
271.	0001 R 33211		10.91.10.184		GM soy line DP305423/	not detected
			10.91.10.185		GM soy line DP356043	not detected
			10.91.10.186		Give soly line Dr 550045	
			10.91.10.187			
			10.91.10.188			
			10.91.10.188			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
			01.13.60.130			
			01.13.60.150			
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			10.1			
			10.1			
			10.2			
			10.8			
			10.85			
			10.9	0.001		
272.	Method in the instructions for the	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM soy line SYHTOH2	Detected /
	use of a set of reagents for detection	taken from the environment	10.91.10.171	0204		not detected
	and identification of the SYHTOH2		10.91.10.172	2308		
	line (transformational event) of ge-		10.91.10.173	2009		
	netically modified (GM) soy in		10.91.10.179	1209		
	food, food raw materials, seeds and		10.91.10.180	1209		
	animal feed by real-time polymerase		10.91.10.181	91		
	chain reaction (PCR-RV) " Soy		10.91.10.182			
	SYHTOH2 identification»		10.91.10.183			

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	Organization-manufacturer: LLC		10.91.10.184			
	"Syntol", Moscow		10.91.10.185			
273.	GOST R 53214		10.91.10.186		GM soy line SYHTOH2	Detected /
			10.91.10.187			not detected
			10.91.10.188			
			10.91.10.189			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
			01.13.60.130			
			01.13.60.150			
			01.11			
			01.12			
			01.13			
			10			
			10.1			
			10.1			
			10.2			
			10.8			
			10.85			
			10.9			
274.	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM soy line FG 72	Detected /
	a set of reagents for detection and	taken from the environment	10.91.10.171	0204		not detected
	identification of the FG72 line		10.91.10.172	2308		
	(transformation event) of genetically		10.91.10.173	2009		
	modified (GM) soy in food, food		10.91.10.179	1209		
	raw materials, seeds and animal feed		10.91.10.180	1209		
	by real-time polymerase chain reac-		10.91.10.181	91		
	tion (PCR-RV) " Soy FG72 identifi-		10.91.10.182			
	cation»		10.91.10.183			
	Organization-manufacturer: LLC		10.91.10.184			
	"Syntol", Moscow		10.91.10.185			
275.	Method in the instructions for use of		10.91.10.186		GM soy line FG 72	Detected /
275.	a set of reagents for detecting GM		10.91.10.187			not detected
	soy FG72 by PCR with hybridiza-		10.91.10.188			not detected
	tion-fluorescence detection in real		10.91.10.188			
	time		01.13.60.140			
	Manufacturer: LLC "Organic Test",		01.11.95.110			
	•		01.13.51.130			
L	Moscow		01.15.51.150			

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276.	GOST R 53214		01.13.49.110		GM soy line FG 72	Detected /
			01.13.60.130			not detected
			01.13.60.150			
			01.11			
			01.12			
			01.13			
			10			
			10.1			
			10.1			
			10.2			
			10.8			
			10.85			
			10.9			
277.	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM soy line BPS-CV 127-9	Detected /
	a set of reagents for detection and	taken from the environment	10.91.10.171	0204		not detected
	identification of the line (transfor-		10.91.10.172	2308		
	mational event) OF bps-CV 127-9		10.91.10.173	2009		
	genetically modified (GM) soy in		10.91.10.179	1209		
	food, food raw materials, seeds and		10.91.10.180	1209		
	animal feed by real-time polymerase		10.91.10.181	91		
	chain reaction (PCR-RV) " Soy		10.91.10.182	-		
	BPS-CV 127-9»		10.91.10.183			
	Organization-manufacturer: LLC		10.91.10.184			
	"Syntol", Moscow		10.91.10.185			
278.	GOST R 53214		10.91.10.186		GM soy line BPS-CV 127-9	Detected /
			10.91.10.187		5	not detected
			10.91.10.188			
			10.91.10.189			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
			01.13.60.130			
			01.13.60.150			
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			10.1			
			10.2			

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			10.8			
			10.85			
			10.9			
279.	The method in the instructions for	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM corn lines MON 810/	Detected /
	use of a set of reagents for identify-	taken from the environment	10.91.10.171	0204	GM corn lines NK 603/	not detected
	ing the DNA of genetically modified		10.91.10.172	2308	GM corn line T-25	
	maize lines MON -810, NK -603		10.91.10.173	2009		
	and T-25 in food and animal feed by		10.91.10.179	1209		
	polymerization chain reaction		10.91.10.180	1209		
	(PCR) with hybridization-fluores-		10.91.10.181	91		
	cent detection. "AmpliSens GM		10.91.10.182			
	corn-1-FL»		10.91.10.183			
	Representative organization: FSBI		10.91.10.184			
	CSI of Epidemiology of Rospo-		10.91.10.185			
	trebnadzor, Moscow		10.91.10.186			
280.	Method in the instructions for use of		10.91.10.187		GM corn line MON 810	Detected /
	a set of reagents for detection and		10.91.10.188			not detected
	identification of the MON 810 line		10.91.10.189			
	(transformational event) of genet-		01.13.60.140			
	ically modified (GM) maize in food,		01.11.95.110			
	food raw materials, seeds and ani-		01.13.51.130			
	mal feed by real-time polymerase		01.13.49.110			
	chain reaction (PCR-RV) " Maize		01.13.60.130			
	MON 810 identification»		01.13.60.150			
	Organization-manufacturer: LLC		01.11			
	"Syntol", Moscow		01.12			
281.	Method in the instructions for the		01.13		GM corn line NK 603	Detected /
	use of a set of reagents for the detec-		10			not detected
	tion and identification of the line		10.1			
	(transformation co-existence) of NK		10.1			
	603 genetically modified (GM)		10.2			
	maize in food, food raw materials,		10.8			
	seeds and feed for livestock by real-		10.85			
	time polymerase chain reaction		10.9			
	(PCR-RV) " Corn NK 603 identifi-					
	cation»					
	Organization-manufacturer: LLC					
	"Syntol", Moscow					
282.	GOST R 53214				GM corn lines MON 810/	Detected /
202.	5551 K 5521 1				GM corn lines NK 603/	not detected

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1	2	3	4	5	6	7
					GM corn line T-25	
283.	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM corn lines GA 21/	Detected /
	a set of reagents for the identifica-	taken from the environment	10.91.10.171	0204	GM corn line MIR604/	not detected
	tion of DNA of genetically modified		10.91.10.172	2308	GM corn line MON863	
	maize lines GA 21, MIR 604 and		10.91.10.173	2009		
	MON 863 in food and animal feed		10.91.10.179	1209		
	by the method of polymerase chain		10.91.10.180	1209		
	reaction (PCR) with hybridization-		10.91.10.181	91		
	fluorescent detection. "Amplisens		10.91.10.182			
	GM corn-2-FL»		10.91.10.183			
	Representative organization: FSBI		10.91.10.184			
	CSI of Epidemiology of Rospo-		10.91.10.185			
	trebnadzor, Moscow		10.91.10.186			
284.	Method in the instructions for the		10.91.10.187		GM corn line GA 21	Detected /
	use of a set of reagents for the detec-		10.91.10.188			not detected
	tion and identification of the GA 21		10.91.10.189			
	line (transformational event) of ge-		01.13.60.140			
	netically modified (GM) maize in		01.11.95.110			
	food, food raw materials, seeds and		01.13.51.130			
	animal feed by real-time polymerase		01.13.49.110			
	chain reaction (PCR-RV) " Maize		01.13.60.130			
	GA 21 identification»		01.13.60.150			
	Organization-manufacturer: LLC		01.11			
	"Syntol", Moscow		01.12			
285.	Method in the instructions for the		01.13		GM corn line MIR604	Detected /
	use of a set of reagents for the detec-		10			not detected
	tion and identification of the MIR		10.1			
	604 line (transformational event) of		10.1			
	genetically modified (GM) maize in		10.2			
	food, food raw materials, seeds and		10.8			
	animal feed by real-time polymerase		10.85			
	chain reaction (PCR-RV) " Maize		10.9			
	MIR 604 identification»					
	Organization-manufacturer: LLC					
	"Syntol", Moscow					
286.	Method in the instructions for use of				GM corn line MON863	Detected /
	a set of reagents for detection and					not detected
	identification of the mon 863 line					
	(transformational event) of genet-					
	ically modified (GM) maize in food,					

1	2	3	4	5	6	229 pages, page 59
	food raw materials, seeds and ani-	5	4	5	0	/
	mal feed by real-time polymerase					
	chain reaction (PCR-RV) " Maize					
	MON 863identification»					
	Organization-manufacturer: LLC					
	"Syntol", Moscow					
287.	GOST R 53214				GM corn lines GA 21/	Detected /
					GM corn line MIR604/	not detected
					GM corn line MON863	
288.	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM corn lines 3272/	Detected /
	a set of reagents for identification of	taken from the environment	10.91.10.171	0204	GM corn lines MON 88017/	not detected
	DNA of genetically modified corn		10.91.10.172	2308	GM corn lines Bt 11	
	lines 3272, MON88017 and Bt11 in		10.91.10.173	2009		
	food and animal feed by polymerase		10.91.10.179	1209		
	chain reaction (PCR) with hybridi-		10.91.10.180	1209		
	zation-fluorescent detection. "Am-		10.91.10.181	91		
	plicens GM corn -3-FL»		10.91.10.182			
	Representative organization: FSBI		10.91.10.183			
	CSI of Epidemiology of Rospo-		10.91.10.184			
	trebnadzor, Moscow		10.91.10.185			
289.	GOST R 53214		10.91.10.186		GM corn lines 3272/	Detected /
			10.91.10.187		GM corn lines MON 88017/	not detected
			10.91.10.188		GM corn lines Bt 11	
			10.91.10.189			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
			01.13.60.130			
			01.13.60.150			
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	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM corn lines MIR 162	Detected /
	a set of reagents for detection and	taken from the environment	10.91.10.171	0204		not detected
	identification of the MIR 162 line		10.91.10.172	2308		
	(transformational event) of genet-		10.91.10.173	2009		
	ically modified (GM) maize in food,		10.91.10.179	1209		
	food raw materials, seeds and ani-		10.91.10.180	1209		
	mal feed by real-time polymerase		10.91.10.181	91		
	chain reaction (PCR-RV) " Mir 162		10.91.10.182			
	Maize identification»		10.91.10.183			
	Organization-manufacturer: LLC		10.91.10.184			
	"Syntol", Moscow		10.91.10.185			
291.	GOST R 53214		10.91.10.186		GM corn lines MIR 162	Detected /
			10.91.10.187			not detected
			10.91.10.188			
			10.91.10.189			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
			01.13.60.130			
			01.13.60.150			
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			10.2			
			10.85			
			10.9			
292.	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM corn lines 5307	Detected /
272.	a set of reagents for detection and	taken from the environment	10.91.10.171	0201		not detected
	identification of the line (transfor-		10.91.10.171	2308		
	mation event) 5307 of genetically		10.91.10.172	2009		
	modified (GM) maize in food, food		10.91.10.179	1209		
	raw materials, seeds and animal feed		10.91.10.179	1209		
	by real-time polymerase chain reac-		10.91.10.180	91		
	tion (PCR-RV) " Maize 5307 identi-		10.91.10.181	71		
	fication»		10.91.10.182			

on 229 pages, page 61 5 7 2 3 4 6 1 10.91.10.184 Organization-manufacturer: LLC "Syntol", Moscow 10.91.10.185 GOST R 53214 GM corn lines 5307 293. 10.91.10.186 Detected / 10.91.10.187 not detected 10.91.10.188 10.91.10.189 01.13.60.140 01.11.95.110 01.13.51.130 01.13.49.110 01.13.60.130 01.13.60.150 01.11 01.12 01.13 10 10.1 10.1 10.2 10.8 10.85 10.9 Food products, as well as seeds, feed and plant samples 10.91.10.170 0201-GM corn lines 89034 294. Method in the instructions for use of Detected / 0204 not detected a set of reagents for detection and taken from the environment 10.91.10.171 identification of the line (transfor-2308 10.91.10.172 mation event) 89034 of genetically 10.91.10.173 2009 modified (GM) maize in food, food 1209 10.91.10.179 raw materials, seeds and animal feed 10.91.10.180 1209 by real-time polymerase chain reac-10.91.10.181 91 tion (PCR-RV) " Maize 89034 iden-10.91.10.182 tification» 10.91.10.183 Organization-manufacturer: LLC 10.91.10.184 10.91.10.185 "Syntol", Moscow GOST R 53214 10.91.10.186 Detected / 295. GM corn lines 89034 10.91.10.187 not detected 10.91.10.188 10.91.10.189 01.13.60.140 01.11.95.110 01.13.51.130 01.13.49.110

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		5	4 01.13.60.130 01.13.60.150 01.11 01.12 01.13 10 10.1 10.1 10.1 10.2 10.8 10.85			
296.	Method in the instructions for use of a set of reagents for detection and identification of the LLRICE 62 line (transformational event) of genet- ically modified (GM) rice in food, food raw materials, seeds and ani- mal feed by real-time polymerase chain reaction (PCR-RV) "LLRICE 62 Rice identification" Representative organization: LLC "Syntol", Moscow	Food products, as well as seeds, feed and plant samples taken from the environment	10.9 10.91.10.170 10.91.10.171 10.91.10.172 10.91.10.173 10.91.10.179 10.91.10.180 10.91.10.181 10.91.10.182 10.91.10.183 10.91.10.184 10.91.10.184	0201- 0204 2308 2009 1209 1209 91	The GM rice lines LLRICE 62	Detected / not detected
297.	GOST R 53214		10.91.10.165 10.91.10.185 10.91.10.187 10.91.10.187 10.91.10.188 10.91.10.189 01.13.60.140 01.13.51.130 01.13.60.130 01.13.60.150 01.11 01.12 01.13 10 10.1 10.1 10.2 10.8		The GM rice lines LLRICE 62	Detected / not detected

2 3 4 5 6 7 1 10.85 10.9 Food products, as well as seeds, feed and plant samples 10.91.10.170 0201-298. Method in the instructions for use of GM beet line H7-1 Detected / a set of reagents for detection and taken from the environment 10.91.10.171 0204 not detected identification of the line (transfor-10.91.10.172 2308 mation event) H7-1 of genetically 10.91.10.173 2009 modified (GM) beets in food, food 10.91.10.179 1209 raw materials, seeds and animal feed 10.91.10.180 1209 by real-time polymerase chain reac-91 10.91.10.181 tion (PCR-RV) "Beet H7-1 identifi-10.91.10.182 cation" 10.91.10.183 Representative organization: LLC 10.91.10.184 "Syntol", Moscow 10.91.10.185 GOST R 53214 10.91.10.186 299. GM beet line H7-1 Detected / 10.91.10.187 not detected 10.91.10.188 10.91.10.189 01.13.60.140 01.11.95.110 01.13.51.130 01.13.49.110 01.13.60.130 01.13.60.150 01.11 01.12 01.13 10 10.1 10.1 10.2 10.8 10.85 10.9 Food products, as well as seeds, feed and plant samples 10.91.10.170 DNA of rape 300. Method in the instructions for use of 0201-Detected / a set of reagents for quantitative de-0204 GM rapeseed lines GT 73 taken from the environment 10.91.10.171 not detected termination of GM rapeseed GT73 10.91.10.172 2308 by PCR with hybridization-fluores-10.91.10.173 2009 cent detection 10.91.10.179 1209 1209 Manufacturer organization: "Or-10.91.10.180 ganic Test", Moscow 10.91.10.181 91

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1	2	3	4	5	6	
301.	GOST R 53214		10.91.10.182		DNA of rape	Detected /
			10.91.10.183		GM rapeseed lines GT 73	not detected
			10.91.10.184			
			10.91.10.185			
			10.91.10.186			
			10.91.10.187			
			10.91.10.188			
			10.91.10.189			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
			01.13.60.130			
			01.13.60.150			
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			10.8			
			10.85			
			10.9			
302.	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	DNA of rape	Detected /
	a set of reagents for detecting rape-	taken from the environment	10.91.10.171	0204	Gene Pat,	not detected
	seed DNA and the regulatory se-		10.91.10.172	2308	epsps,	
	quence of the NOS terminator, pat		10.91.10.173	2009	T-NOS	
	and CP 4 EPSPS genes in the ge-		10.91.10.179	1209	11100	
	nome of GMO of plant origin by		10.91.10.180	1209		
	real-time polymerase chain reaction		10.91.10.181	91		
	"Rapeseed/Pat/EPSPS/NOS screen-		10.91.10.181	71		
	ing»		10.91.10.182			
	Organization-manufacturer: LLC		10.91.10.185			
	"Syntol", Moscow		10.91.10.184			
303.	GOST R 53214		10.91.10.185		DNA of rape	Detected /
505.	0031 K 33214		10.91.10.180		Gene Pat,	not detected
			10.91.10.187			not detected
					epsps,	
			10.91.10.189		T-NOS	
			01.13.60.140			
			01.11.95.110	l		

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			01.13.51.130			
			01.13.49.110			
			01.13.60.130			
			01.13.60.150			
			01.11			
			01.12			
			01.13			
			10			
			10.1			
			10.1			
			10.1			
			10.2			
			10.85			
			10.9			
304.	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM potatoes the gene Cry3A	Detected /
	a set of reagents for detecting potato	taken from the environment	10.91.10.171	0204		not detected
	DNA and the foreign Cry3A gene in		10.91.10.172	2308		
	the genome of plant-derived GMOs		10.91.10.173	2009		
	by real-time polymerase chain reac-		10.91.10.179	1209		
	tion. "Potatoes / Cry3A screening"		10.91.10.179	1209		
				91		
	Representative organization: LLC		10.91.10.181	91		
	"Syntol", Moscow		10.91.10.182			
305.	GOST R 53214		10.91.10.183		GM potatoes the gene Cry3A	Detected /
			10.91.10.184			not detected
			10.91.10.185			
			10.91.10.186			
			10.91.10.187			
			10.91.10.188			
			10.91.10.189			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
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			10.8			
			10.85			
			10.9			
306.	GOST R 53244	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM soy lines GTS 40-3-2	0,1-5 %
307.	GOST R 53214	taken from the environment	10.91.10.171	0204	GM soy lines GTS 40-3-2	0,1-5%
			10.91.10.172	2308		•,- • •
			10.91.10.173	2009		
			10.91.10.179	1209		
			10.91.10.180	1209		
			10.91.10.181	91		
			10.91.10.182	/1		
			10.91.10.183			
			10.91.10.184			
			10.91.10.185			
			10.91.10.186			
			10.91.10.187			
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			10.91.10.189			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
			01.13.60.130			
			01.13.60.150			
			01.11			
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			01.12			
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			10.1			
			10.2			
			10.85			
			10.85			
308.	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM soy lines 40-3-2	0,1-5 %
500.	a set of reagents for identification	taken from the environment	10.91.10.170	0201-	Shi boy mob 10 5 2	0,1 0 /0
	and quantitative analysis of the GTS		10.91.10.171	2308		
	40-3-2 line (transformational event)		10.91.10.172	2009		
	of genetically modified (GM) soy in		10.91.10.179	1209		

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	food, food raw materials, seeds and		10.91.10.180	1209		
	animal feed by real-time polymerase		10.91.10.181	91		
	chain reaction (PCR-RV) "Soy GTS		10.91.10.182			
	40-3-2 quantity"		10.91.10.183			
	Representative organization: LLC		10.91.10.184			
	"Syntol", Moscow		10.91.10.185			
309.	Method in the instructions for use of		10.91.10.186		GM soy lines A2704-12	0,1-5 %
0071	a set of reagents for identification		10.91.10.187			0,1 0 /0
	and quantitative analysis of the line		10.91.10.188			
	(transformation event) A 2704-12 of		10.91.10.189			
	genetically modified (GM) soy in		01.13.60.140			
	food, food raw materials, seeds and		01.11.95.110			
	animal feed by real-time polymerase		01.13.51.130			
	chain reaction (PCR-RV) "soy A		01.13.49.110			
	2704-12 quantity"		01.13.60.130			
	Representative organization: LLC		01.13.60.150			
	"Syntol", Moscow		01.11			
210		-	01.12		CNA	0150/
310.	Method in the instructions for use of		01.12		GM soy lines A 5547-127	0,1-5 %
	a set of reagents for identification		10			
	and quantitative analysis of the line		10			
	(transformation event) A5547-127					
	of genetically modified (GM) soy in		10.1			
	food, food raw materials, seeds and		10.2			
	animal feed by real-time polymerase		10.8			
	chain reaction (PCR-RV) "Soy		10.85			
	A5547-127 quantity"		10.9			
	Representative organization: LLC					
	"Syntol", Moscow					
311.	Method in the instructions for use of				GM soy lines MON 89788	0,1-5 %
	a set of reagents for identification					
	and quantitative analysis of the line					
	(transformation event) MON 89788					
	of genetically modified (GM) soy in					
	food, food raw materials, seeds and					
	animal feed by real-time polymerase					
	chain reaction (PCR-RV) "Soy					
	MON 89788 quantity"					
	Representative organization: LLC					
	"Syntol", Moscow					
	Synton, Woscow					

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312.	Method in the instructions for use of				GM soy lines MON 87701	0,1-5 %
	a set of reagents for identification					
	and quantitative analysis of the line					
	(transformational event) MON					
	87701 of genetically modified (GM)					
	soy in food, food raw materials,					
	seeds and animal feed by real-time					
	polymerase chain reaction (PCR-					
	RV) "Soy MON 87701 quantity"					
	Representative organization: LLC					
	"Syntol", Moscow					
313.	Method in the instructions for use of				GM soy lines SYHTOH2	0,1-5 %
	a set of reagents for identification					•,- • /•
	and quantitative analysis of the					
	SYHTOH2 line (transformation					
	event) of genetically modified (GM)					
	soy in food, food raw materials,					
	seeds and animal feed by real-time					
	polymerase chain reaction (PCR-					
	RV) "Soy SYHTOH2 quantity"					
	Representative organization: LLC					
	"Syntol", Moscow					
314.	Method in the instructions for use of				GM soy lines FG72	0,1-5 %
514.	a set of reagents for identification				GWI SOY INICS I G72	0,1 5 /0
	and quantitative analysis of the					
	FG72 line (transformation event) of					
	genetically modified (GM) soy in					
	food, food raw materials, seeds and					
	animal feed by real-time polymerase					
	chain reaction (PCR-RV) "Soy					
	FG72 quantity"					
	Representative organization: LLC					
	"Syntol", Moscow					
315.	GOST R 53214				GM soy line 40-3-2/	0,1-5 %
515.	0051 K 35214				GM soy line A2704-12/	0,1-3 %
					GM soy line A 5547-127	
					GM soy line MON 89788/	
					GM soy line MON 87701/	
					GM soy line SYHTOH2/	
					GM soy line FG72	

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316.	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM corn lines MON 810	0,1-5 %
	a set of reagents for identification	taken from the environment	10.91.10.171	0204		
	and quantitative analysis of the mon		10.91.10.172	2308		
	810 line (transformation event) of		10.91.10.173	2009		
	genetically modified (GM) soy in		10.91.10.179	1209		
	food, food raw materials, seeds and		10.91.10.180	1209		
	animal feed by real-time polymerase		10.91.10.181	91		
	chain reaction (PCR-RV) "Maize /		10.91.10.182			
	MON 810 quantity"		10.91.10.183			
	Representative organization: LLC		10.91.10.184			
	"Syntol", Moscow		10.91.10.185			
317.	Method in the instructions for use of		10.91.10.186		GM corn lines MIR 604	0,1-5 %
	a set of reagents for identification		10.91.10.187			,
	and quantitative analysis of the line		10.91.10.188			
	(transformation event) MIR 604 of		10.91.10.189			
	genetically modified (GM) soy in		01.13.60.140			
	food, food raw materials, seeds and		01.11.95.110			
	animal feed by real-time polymerase		01.13.51.130			
	chain reaction (PCR-RV) "Corn		01.13.49.110			
	MIR 604 quantity"		01.13.60.130			
	Representative organization: LLC		01.13.60.150			
	"Syntol", Moscow		01.11			
318.	Instructions for using the test sys-		01.12		35 S promoter ;	0,1-5 %
	tem for quantitative analysis of		01.13			
	GMO "Corn / 35 S quantity", repre-		10			
	sentative Organization-LLC "Syn-		10.1			
	tol", Moscow		10.1			
319.	GOST R 53214		10.2		GM-corn line MON 810/	0,1-5 %
			10.8		GM-corn line MIR 604	
			10.85		35 S promoter	
			10.9			
320.	Method in the instructions for use of	Food products, as well as seeds, feed and plant samples	10.91.10.170	0201-	GM rape lines «GT 73»	0,1-5 %
	a set of reagents for quantitative de-	taken from the environment	10.91.10.171	0204		
	termination of GM rapeseed GT73		10.91.10.172	2308		
	by PCR with hybridization-fluores-		10.91.10.173	2009		
	cent detection		10.91.10.179	1209		
	Manufacturer organization: "Or-		10.91.10.180	1209		
	ganic Test", Moscow	4	10.91.10.181	91		
321.	GOST R 53214		10.91.10.182		GM rape lines «GT 73»	0,1-5 %
			10.91.10.183			
			10.91.10.184			

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			10.91.10.185			
			10.91.10.187			
			10.91.10.188			
			10.91.10.189			
			01.13.60.140			
			01.11.95.110			
			01.13.51.130			
			01.13.49.110			
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			01.13.60.150			
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			10.1			
			10.1			
			10.2			
			10.8			
			10.85			
			10.9			
322.	GOST ISO 21570	Food, feed, plants	10	0201-	GMO	0,1 - 5 %
			10.8	0204		
			10.85	0206		
			10.5	0207		
			10.51.5	0401-		
			10.32	0408		
			10.11	2308		
			10.11.39	2009		
			10.13 10.9	1209 1209		
				91		
323.	GOST 31719	Feed, food products, food raw materials of plant and	10.91.10.180	0201-	DNA:	detected/
323.	0031 31/19	animal origin, including those subjected to heat treat-	10.91.10.170	0201- 0204	salmon	not detected
		miniar origin, including those subjected to heat treat-	10.91.10.171	0204 2308	Pink salmon (oncorhynchus gor-	not detected
		incin	10.91.10.172	2308	buscha)/	
			10.91.10.175	2009	chum salmon (oncorhynchus keta)/	
			10.91.10.179		sockeye salmon (oncorrhynchus	
			10.91.10.180		nerka)	
			10.91.10.182			

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1	2	3	4	5	6	7
			10.91.10.183		Bulls / real bulls (bovis taurus/bos.	
			10.91.10.184		taurus/bos spp.)/	
			10.91.10.185			
			10.91.10.186		Rams (ovis aries/ovis spp.)	
			10.91.10.187			
			10.91.10.188		Chickens / domestic chicken (gallus	
			10.91.10.189		gallus)/	
			01.11			
			01.12		Pig / domestic pig/(sus. Scrofa)/	
			01.13			
			10		Horse (Equus caballus)/	
			10.1			
			10.1		Turkey (Meleagris gallopavo)	
			10.2		Turney (mereugins ganoputo)	
			10.2			
			10.85			
			10.05			
324.	Method in the instructions for use of	Feed, food raw materials, semi-finished products, food	-	_	DNA of carnivores (cats and dogs)	detected/
524.	a set of reagents for detecting the	products		_	Cat DNA (Felis Catus)	not detected
	DNA of carnivores (Felis Catus cats	products			Dog DNA (Canis lupus)	not detected
	and Canis lupus dogs Ident RT) by a				Dog DIVA (Callis lupus)	
	real-time polymerase chain reaction					
	"Felis Catus /Canis lupus Ident RT"					
	Producer organization: LLC "Syn-					
225	tol", Moscow					1.4.4.1/
325.	Method in the instructions for use of	Feed, feed additives	-	-	DNA carnivore of the weasel fam-	detected/
	the set of reagents "PCR-DNA-				ily (Mustelidae)	not detected
	CARNIVORES-1-FACTOR" for					
	detecting fur-bearing animals 'DNA					
	in feed by polymerase chain reaction					
	(PCR) with fluorescent detection in					
	real time					
	Manufacturer: LLC "Vet Factor",					
	Moscow, Troitsk					
326.	GOST 31719;	Feed, food raw materials, semi-finished products, food	10	0203	Pig DNA (Sus/Sus.scrofa)	detected/
	Method in the instructions for use of	products	10.8	0206		not detected
	a set of reagents for detecting		10.85	0208		
	species-specific pig DNA by real-		10.5	2308		
	time polymerase chain reaction "Sus		10.11	1602		
	scrofa Ident RT"		10.11.39			

1	2	3	4	5	6	7 7
	Manufacturing organization: LLC		10.13			
	"Syntol"		10.9			
	"Approved by O. A. Kuznetsov, Di-		10.91.10.180			
	rector OF The Gorbatov Federal re-					
	search center for food systems of					
	the Russian Academy of Sciences,					
	dated 27.11.2019		10	0007		1 1/
327.	GOST 31719;	Feed, food raw materials, semi-finished products, food		0207	Chicken DNA (Gallus gallus)/	detected/
	Method in the instructions for use of	products	10.8	2308	Turkey DNA (Meleagris gallopavo)/	not detected
	a set of reagents for detecting and		10.85		Duck DNA (Anas platyrhynchos)	
	differentiating the DNA of chicken		10.5			
	(Gallus gallus), Turkey (Meleagris		10.11			
	gallopavo) and duck (Anas		10.12			
	platyrhynchos) by real-time		10.13			
	polymerase chain reaction " Gallus		10.9			
	gallus / Meleagris gallopavo / Anas		10.91.10.180			
	platyrhynchos IdentRT multiplex»					
	Organization-manufacturer: CJSC					
	"Synthol" "Agreed Director of FSBI "Federal scientific center for					
	food systems. V. M. Gorbatov"					
	Russian Academy of Sciences,					
	dated 27.11.2019					
328.	The method in the instructions for	Food, feed	10	0202	DNA of animals of the same	detected/
328.		Food, feed	10	0203	DNA of animals of the genus	
	use of the set of reagents Am-			0206	Sus (pigs)	not detected
	pliSens Pork-FL, "Approved by the Director of the Federal budget insti-		10.85 10.5	0208 2308		
	tution of science" Central research		10.5	2308 1602		
			10.11	1002		
	Institute of epidemiology " of the Federal service for supervision of		10.11.39			
	consumer protection and human		10.13			
	welfare (FBUN Central research In-		10.9			
	stitute of Epidemiology of Rospo-		10.91.10.180			
	trebnadzor)" V. G. Akimkin from					
	26.04.2019					
329.	The method in the instructions for	Food, feed	10	0207	DNA of a bird of the genus Gallus	detected/
527.	use of the reagent kit AmpliSens		10	2308	(chickens)/ DNA Gallus spp.	not detected
	Chicken/Turkey-FL, "Approved by		10.85	2300	(cinckens)/ DivA Ganus spp.	
	the Director of the Federal budget		10.85			
			10.5			
			10.11			

				-		229 pages, page 73
1	2	3	4	5	6	7
	institution of science" Central re- search Institute of epidemiology " of the Federal service for supervi- sion in the field of consumer rights protection and human welfare (FSUN Central research Institute of Epidemiology of Rospotrebnad- zor)" V. G. Akimkin on 26.04.2019		10.12 10.13 10.9 10.91.10.180		DNA of a bird of the genus Meleagris (turkey)/ DNA of Meleagris spp.	detected/ not detected
330.	Guidelines for rapid diagnosis of varroatosis and determining the de- gree of damage to bee families by varroa mites in apiary conditi . 1984	Bees	1.49.19.471	010641	Pathogens of varroatosis	Detected / not detected 0 - > 4 copies /100 bees
331.	GOST 31719	Food products, food raw materials, dietary Supple- ments, functional food products, food service products, juice products from fruits and vegetables, milk and dairy products, meat and meat products, feed (all types), feed additives, seeds, environmental objects, plant samples selected from the environment	10 10.8 10.85 10.5 10.51.5 10.32 10.11 10.11.39 10.13 10.9 10.91.10.180	0201- 0204 0206 0207 0401- 0408 2308 2009 1209 1209 91	The species of origin of tissues of animal origin; Species of plant-based tissue/DNA plants	Detected / not detected
332.	Method in the instructions for use of the "BIG" test system for determin- ing the species of ruminant animal tissues by polymerase chain reaction Organization-manufacturer: FSBI of Central research Institute of Rospotrebnadzor, Moscow	Food products, food raw materials, dietary Supple- ments, functional food products, food service products, juice products from fruits and vegetables, milk and dairy products, meat and meat products, feed (all types), feed additives, seeds, environmental objects, plant samples selected from the environment	10 10.8 10.85 10.5 10.51.5 10.32 10.11 10.11.39 10.13 10.9 10.91.10.180	0201- 0204 0206 0207 0401- 0408 2308 2009 1209 1209 91	Small cattle DNA (Ovis spp.)	Detected / not detected
333.	Method in the instructions for use of the "BIG" test system for determin- ing the species of ruminant animal tissues by polymerase chain reaction	Food products, food raw materials, dietary Supple- ments, functional food products, food service products, juice products from fruits and vegetables, milk and dairy products, meat and meat products, feed (all	10 10.8 10.85 10.5 10.51.5	0201- 0204 0206 0207	Cattle DNA (Bos spp.)	Detected / not detected

on 229 pages, page 74 2 3 4 5 6 types), feed additives, seeds, environmental objects, 10.32 0401-Organization-manufacturer: FSBI of Central research Institute of plant samples selected from the environment 10.11 0408 Rospotrebnadzor, Moscow 10.11.39 2308 10.13 2009 10.9 1209 10.91.10.180 1209 91 Food products, food raw materials, dietary Supple-Salmon DNA The method in the instructions for 10 0201-334. Detected / Pink salmon /oncorhynchus gorments, functional food products, food service products, 10.8 use of the test system "pink 0204 not detected juice products from fruits and vegetables, milk and Salmon-Chum-Sockeye" to deter-10.85 0206 buscha mine the species of fish in the dairy products, meat and meat products, feed (all 10.5 0207 types), feed additives, seeds, environmental objects, salmon family Opsoghup-chus gor-10.51.5 0401keta/ oncorhynchus keta buscha (pink salmon), Opsoghupplant samples selected from the environment 10.32 0408 shis keta (chum salmon), Opso-10.11 2308 sockeye salmon/ oncorhynchus ghupshis nerka (sockeye salmon) 10.11.39 2009 nerka Organization-manufacturer: FSBI 10.13 1209 of Central research Institute of 10.9 1209 Rospotrebnadzor, Moscow 10.91.10.180 91 335. MU for the diagnosis of animal hel-Biological material from animals and birds Eggs and larvae of helminths, hel-Detected / minthiasis . 1980 minths not detected MU for laboratory diagnostics of Biological material from animals Eggs and larvae of helminths, hel-336. Detected / minths strongyloidosis of animals .1985 not detected MUK 4.2.3145-2013 i.1.1.1.1. 337. Pathological, biological material from animals and \_ Eggs and larvae of helminths, hel-Detected / 1.1.1.2., 1.1.1.2.5., 1.1.1.3., 1.1.2., birds minths, not detected 1.4.2.1.1.,2.1.2..2.3.1., 2.3.3., cysts (oocysts) of protozoa appendix 1, appendix 2 338. Methodical recommendations for Pathological, biological material from pigs and water-Acanthocephalus eggs Detected / \_ laboratory diagnosis akantotsefalefowl not detected zov animals (macracanthorhynchus pigs, polymorphs, folioles waterfowl. 1985 MU laboratory studies on the hel-339. Pathological, biological material from carnivores Eggs of helminths, helminth Detected / minths of carnivores .. 1985 not detected 340. MUK 4.2.2747-10 Meat and products of its processing (finished products, 10 0201 -Cysticerci (Finns), Detected / Trichinella larvae (Trichinella spiculinary products, semi-finished products ) 10.8 0210 not detected 10.85 ralis, Trichinella Trichinella pseudospiralis) / larval stages of trichinello-10.1 10.13 sis and teniidosis/

1	2	3	4	5	6	7 7
			10.11.39 10.13.14		presence of Trichinella larvae presence of cysticerci (Finn)/ pres- ence of pathogens of parasitic dis- eases dangerous to human and animal health	
341.	MU № 13-7-2/1428. 1998	Meat, fat with a meat layer, smoked and other meat products	10 10.8 10.85 10.1 10.13 10.11.39 10.13.14	0201 - 0210	Trichinella larvae/ pathogen trichinellosis/ presence of patho- gens of parasitic diseases: Finns (cysticerci), larvae of Trichinella and Echinococcus, sarcocyst cysts	Detected / not detected
342.	MU № 13-7-2/150 i.1, 2. Add. № 13-7-2/838. 1997	Pathological, biological material from horses, camels, donkeys, mules and dogs	-	-	Trypanosomes/ pathogen trypanosomiasis	Detected / not detected
343.	МU № 13-7-2/2183 п.1, 2, 3, 4. 2000	Animal blood	-	-	The causative agents of piroplasmo- sis/ (of Babesia, Teleri, Anaplasma, franciel, nutteloze)	Detected / not detected
344.	MU № 13-7-2/555	The sperm and abortions of cattle	01.42.2 01.45.11.270 01.46.10.400 01.43.10.500	-	Pathogens trichomonosis	Detected / not detected
345.	MU № 13-7-2/598. 1999 i. 1, 2, 4, 5	Pathological, biological material from animals	-	-	Pathogens and Toxoplasma cysts	Detected / not detected
346.	GOST 25383	Pathological, biological material from animals and birds	-	-	Pathogens Eimeria/oocytes of Ei- meria (coccidiosis's)	0->100000 psc/g
347.	MU № 13-7-2/2045. 2000	Pathological, biological material from animals and birds	-	-	Pathogens Eimeria/oocytes of Ei- meria (coccidiosis's )	0->100000 pcs/g
348.	MU for laboratory studies on borre- liosis (spirochetosis) of birds . 1985	Pathological, biological material from birds	-	-	Pathogens of borreliosis	Detected / not detected
349.	МУ по лабораторным исследова- ниям на гистомоноз птиц. 1985	Pathological, biological material from birds	-	-	histomonosis pathogens	Detected / not detected
350.	MU on laboratory tests for leish- maniasis of dogs . i.1, 2. 1985	Pathological, biological material from dogs	-	-	The causative agents of leishmania- sis	Detected / not detected

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351.	MU 13-7-2/86.1994	Biological material from animals and birds	-	-	Pathogens of sarcoptosis	Detected / not detected
352.	MU №13-7-2/263.1995	Biological material from animals	-	-	Pathogens of demodecosis	Detected / not detected
353.	MU №13-5-02/0466. 2002	Bees, subpestilence of bees	01.49.19.471	0106 41	Pathogens acarapidosis, ectocarpales	Detected / not detected
354.	MU 432-3. 1987	Bees, subpestilence of bees	01.49.19.471	0106 41	Pathogens of braulez	Detected / not detected
355.	MU 115-6a.1984	Bees, subpestilence of bees	01.49.19.471	0106 41	Pathogens and cysts of amoebiasis	Detected / not detected
356.	MU 115-6a. 1985	Bees, subpestilence of bees	01.49.19.471	0106 41	Cysts of the pathogen nosematosis	Detected / not detected 0 - > 1000 pcs
357.	MUK 3.2.988-00. 2001	Fish food commodity products. Fish catch. Crusta- ceans, mollusks. Caviar. Milk. Culinary products .	03.1 03.11.3 03.11.4 03.21.50.110 03.22.40.110	0301 - 0308 1604	Helminths parasitic crustaceans, parasitic protozoa / larvae of parasites in live form/ helminths (including in live form), parasitic crustaceans, parasitic protozoa / helminth larvae danger- ous to human health: trematodes, cestodes, nematodes, scrapers/ The presence of pathogens of parasitic diseases pose a risk to human health and ani- mals/threat to human health, living parasites and their larvae/ visible parasites/ living larvae of parasites dangerous for human health	EI (invasion inten- sity) 0-100%; AI (invasion intensity) $\geq 0$ instances; AI (intensity ampli- tude) $\geq 0$ instances; IO (abundance in- dex $\geq 0$ instances; K 9 average num- ber of parasites per 1 kg) $\geq 0$ instances
358.	Methods of parasitological inspec- tion of sea fish and fish products (raw sea fish, chilled and frozen fish . 1988	Raw sea fish, chilled and frozen fish	03.1	0301 - 0304	Helminths parasitic crustaceans, parasitic protozoa / larvae of parasites in live form/ helminths (including live), parasitic crustaceans, parasitic protozoa / helminth larvae danger- ous to human health: trematodes,	EI (invasion inten- sity) 0-100%; AI (invasion intensity) $\geq 0$ instances; AI (intensity ampli- tude) $\geq 0$ instances; IO (abundance in- dex $\geq 0$ instances;

					on 2	229 pages, page 77
1	2	3	4	5	6	7
					cestodes, nematodes, scrapers/ pres- ence of pathogens of parasitic dis- eases dangerous to human and animal health/live parasites and their larvae that are dangerous to human health/ visible parasites/ presence of live larvae of parasites that are danger- ous to human health	K 9 average number of parasites per 1 kg) $\ge$ 0 instances
359.	MU 13-4-2/1404. 1998	Freshwater fish	03.12.1 03.12.11	0301 - 0302	Pathogens of diplostomosis/ diplostomosis	Detected/ not detected ≥ 0 instances
360.	MU 13-4-2/1738. 1999	Freshwater fish	03.12.1 03.12.11	0301 - 0302	Microsporidia	Detected/ not detected
361.	МUК 4.2.1884-04 п. 3, 3.1, 3.2, 3.6-3.7	Water of surface water bodies	-	-	Viable helminth eggs, cysts protozoa/ cysts of pathogenic intes- tinal protozoa (Giardia, cryptospor- idia, amoeba dysentery, balantidia) and helminth eggs that pose a direct threat to human health/ viable hel- minth eggs (Ascaris, vlasoglav, tox- ocar, fasciol), oncosphere teniid and viable cysts of pathogenic intestinal protozoa	Detected/ not detected
362.	МИК 4.2. 2314-08, п. 5.1.2	Natural water	-	-	Viable helminth eggs, cysts the simplest/ the eggs and larvae of helminths and pathogenic intestinal protozoa (Giardia cysts, oocysts of cropropamide)/ Giardia cysts	Detected/ not detected ≥ 0 instances
363.	MUK 4.2. 3016-12 i. 6.1, 6.2, 6.4, 7.1, 7.2, 7.3	Fruit and vegetable, fruit and berry, vegetable products and juices	10.32 10.86.10.249	2009	Viable helminth eggs, cysts the simplest/ the eggs and larvae of helminths and pathogenic intestinal protozoa (Giardia cysts, oocysts of cropropamide)/ Giardia cysts	Detected/ not detected
364.	GOST R 54378	Fish, non-fish items and products from them	03.1	0301 - 0308	Determination of the viability of helminths, helminth larvae	Detected/ not detected
365.	GOST R 54627	Feces of farm animals	-	-	Helminth eggs and larvae	0-1000 pcs
366.	GOST R 55457	Фекалии лошадей	-	-	Helminth eggs and larvae	0-1000 pcs
367.	MUK 4.2.2959-11 i.13.1.2., 13.2., 13.3	Coastal waters of the seas	-	-	Helminth eggs, Giardia cysts/ hel- minth eggs (including viable ones):	Pieces /25L

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1	Ζ	3	4	5		/
					ascarids, whipworm, Toxocara, fas- cia; cysts of pathogenic intestinal protozoa, oocytes of Cryptosporidium oocysts	
368.	MUK 4.2.2661-10 i. 1, 2, 3, 4.1, 4.2, 4.4, 4.5, 4.7, 6, 7, 8	Soil, drinking and waste water, bottom sediments, ma- nure, manure runoff	-	-	Eggs and larvae of helminths (in- cluding viable ones), protozoan cysts	Detected/ not detected
369.	GOST R 54001	Organic fertilizers	-	-	Eggs and larvae of helminths (in- cluding viable ones), protozoan cysts	Detected/ not detected
370.	MU 044-3. 1990 year.	Freshwater and marine fish	03.12.1 03.12.11 3.11	0301- 0305	Pathogens of helminthiasis and their larvae, parasitic crustaceans, parasitic protozoa, microsporidia and their cysts	Detected/ not detected
371.	Methodological guidelines for la- boratory diagnosis of philome- troides fish . 1989	Freshwater fish	03.12	0301- 0305	Pathogens philometroides, larvae, the causative agent of philome- troides	Detected/ not detected
372.	Determinant of freshwater fish par- asites. Edited by O. N. Bauer, 3 volumes	Freshwater fish	03.12	0301- 0305	Determination of pathogens of hel- minthiasis and their larvae, parasitic crustaceans, parasitic protozoa, mi- crosporidia and their cysts	Detected/ not detected
373.	Atlas 2001 "Differential diagnosis of helminthiasis by morphological structure of eggs and larvae of path- ogens". Edited By A. A. Cherepanov	Pathological, biological material from animals and birds	-	-	Determination of eggs, helminth larvae	Detected/ not detected
374.	A collection of instructions for the control of fish diseases. Part 1. 1998	Freshwater fish	03.12	0301- 0305	Determination of pathogens of hel- minthiasis and their larvae, parasitic crustaceans, parasitic protozoa, mi- crosporidia and their cysts	Detected/ not detected
375.	A collection of instructions for the control of fish diseases. Part 2. 1999	Freshwater fish	03.12	0301- 0305	Determination of pathogens of hel- minthiasis and their larvae, parasitic crustaceans, parasitic protozoa, mi- crosporidia and their cysts	Detected/ not detected
376.	MU 2.1.7.2657-10	Soil, compost, soil substrate	-	-	Larvae, pupae of synanthropic flies	Detected/ not detected 0 - > 10 pieces (pupae); 0 - > 100 pieces (larvae)

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1		3	4	5	6	/
377.	GOST R 57782 i. 1, 2, 3, 4, 5, 6, 7,	Organic fertilizers	-	-	Protozoan cysts	Detected/
	8.1. 8.2.1, 8.2.3, 8.3. 9.1. 10, , 11.,					not detected
	12					0 - > 100  pcs/g
378.	MUK 4.2.2661-10 i. 1, 2, 3, 6, 7, 8,	Household and stormwater runoff, snow, surface wash-	-	-	Eggs and larvae of helminths, pro-	Detected/
	9, 10, 12,13, 14.1, 14.2.,	outs, solid household waste, dust and air, ecosystem			tozoan cysts	not detected
	14.3.,14.4.,15.1., 15.4.	components (grass, water plants, hay)				
379.	Guidelines for rapid diagnosis of	Bees, subpestilence of bees	1.49.19.471	010641	Causative agents of varroatosis	Detected/
	varroatosis and determining the de-				6	not detected
	gree of damage to bee colonies by					0 - > 4  copies  /100
	varroa mites in apiary conditions .					bees
	1984					bees
380.	GOST 10444.15	Food products	10	0401 -	TVC	$(less1 \cdot 10 - 1 \cdot 10^9)$
580.	6051 10444.15	rood products	10	0401 -	IVC	
						CFU/g (cm <sup>3</sup> )
			10.85	0201-		
			10.89	0204		
				0301-		
				0308		
				2106		
381.	GOST 32901, i. 1-7, 8.4, 9	Milk and dairy products	01.41.2	0401-	TVC	$($ less1 $\cdot$ 10-1 $\cdot$ 10 <sup>9</sup> $)$
			01.45.2	0406		CFU/g (cm <sup>3</sup> )
			01.49.22			
			10.51			
			10.52			
			10.51.52.111			
			10.86.10.100			
382.	GOST R 54354 i. 1-8, 8.2, 9	Meat (all types of slaughtered animals), semi-finished	10.00.10.100	0201-	TVC	$($ less $1 \cdot 10 - 1 \cdot 10^9)$
502.	GGD1 K 57557 1. 1-0, 0.2, 7	products, offal, sausage products and meat products	10.11	0201-		$CFU/g (cm^3)$
		products, offar, sausage products and meat products	10.11.2	0204		Cro/g (cm)
				1602		
202	COST 22140 : 1 < 7	East and deate for an according to the second	10.13.14 10.89.12	0408	TVC	$(1_{222}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_{22}, 1_$
383.	GOST 32149 i. 1-6, 7	Food products for processing poultry eggs		0408		$(\text{less } 1 \cdot 10 - 1 \cdot 10^9)$
			10.89.12.111			CFU/g (cm <sup>3</sup> )
			10.89.12.130			
			10.89.12.140			-
384.	SaNPiN 42-123-4423-87	Baby food	10.86	-	TVC	$($ less $1 \cdot 10 - 1 \cdot 10^{9})$
						CFU/g (cm <sup>3</sup> )
385.	GOST 30705	Dairy products for baby food	10.86.10.100	-	TVC	$($ less $1 \cdot 10 - 1 \cdot 10^{9})$
		·				CFU/g (cm <sup>3</sup> )
386.	MUK 4.2.577-96,	Children's and medical food products and their compo-	10.86.10.100	-	TVC	$($ less $1 \cdot 10 - 1 \cdot 10^{9})$
	,	nents, fermented milk products		1		CFU/g (cm <sup>3</sup> )

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1	2	3	4	5	6	7
	i. 1-6, 6.1-6.1.12, 6.2.1, 6.2.10, 7, 7.1, 7.11, 7.12, tables 1-9					
387.	GOST 26972, i.1-3, 4.1, appendix	Grains of rice, oats, buckwheat and cereals produced	10.6	1102	TVC	$($ less $1 \cdot 10 - 1 \cdot 10^{9})$
	1-4	from it, flour and oatmeal used for baby food, as well as for food concentrates	10.86	1103		CFU/g (cm <sup>3</sup> )
388.	GOST 26968, i. 1-3, 4.1, 5	Granulated sugar, refined sugar, refined sugar and liq- uid sugar	10.81	1701 1702	TVC	( less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
389.	MUK 4.2.762-99, p. 1-4, 4.1, 5, 6, tables 2-4	Finished products with cream	10.71 10.72	1905	TVC	(less1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
390.	GOST 30712, p. 1-5, 6.1, 6.2	Products of the non-alcoholic industry	11.0	2201	TVC	$($ less $1 \cdot 10 - 1 \cdot 10^9)$
			11.07	2202		CFU/g (cm <sup>3</sup> )
391.	GOST 18963, p. 1-3, 4.1	Drinking water	11.07 10.86.10.300	2201	EMN	$(\text{less } 1.10-1.10^9)$ CFU/g (cm <sup>3</sup> )
392.	GOST R 52711, p. 1-4.1, 4.4, 4.4.2	Juice products (fruit and vegetable juices, nectars,	10.3	2009	TVC	$(\text{less } 1.10-1.10^9)$
572.	00011(02/11, p. 1,,,	juices and juice-containing beverages; fruit and vegeta-	10.32	2004		CFU/g (cm <sup>3</sup> )
		ble concentrated juices, raw materials)		2201		
393.	GOST R 55291, p. 1-9, 10.7, 11	Medicinal products for veterinary use	-	-	Determination of probiotic microor- ganisms (TVC)	(less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
394.	GOST 33536	Confectionery, semi-finished confectionery products	10.7	1704	TVC	$($ less $1 \cdot 10 - 1 \cdot 10^9)$
			10.71 10.72	1905		CFU/g (cm <sup>3</sup> )
395.	GOST ISO 7218, p. 9, 10	Food products, food raw materials animal feed, envi-	10	0201-	TVC	$($ less $1 \cdot 10 - 1 \cdot 10^{9})$
		ronment	10.1	0210		CFU/g (cm <sup>3</sup> )
			10.11	1601		
			10.13.14	0301-		
			10.9	0308		
				2308		
				2309		
396.	GOST R 50396.1	Food service products	10	0201-	TVC	$($ less $1 \cdot 10 - 1 \cdot 10^9)$
			10.7	0210		CFU/g (cm <sup>3</sup> )
			10.8	1601		
			10.85	0301-		
				0308		
397.	GOST ISO 17410	Food, animal feed	10	0201-	TVC	$($ less $1 \cdot 10 - 1 \cdot 10^{9})$
			10.8	0204		CFU/g (cm <sup>3</sup> )
			10.9	0206		
				0401-		
				0408		
				2309		

			-		on	229 pages, page 81
1	2	3	4	5	6	7
398.	Guidelines for the accelerated sani- tary and microbiological indication of the total microbial number, E. coli, coliform, Salmonella, Staphy- lococcus, yeast and mold in animal products, feed and environmental objects using the RIDA Count, ap- proved. 03.10.2005	Products of animal origin, feed and environmental objects	10 10.8 10.9	-	Total microbial number/TMN	( less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
399.	GOST 25311, p. 1-3, 4.1	Feed flour of animal origin	10.20.41 10.13.16	2309	Total microbial number/TMN	( less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
400.	Rules of bacteriological research of feed, approved. GUV of the Minis- try of agriculture of the USSR, ed. "Kolos" 1975 with changes and additions, p . 1, 2.1, 3	Animal and vegetable feed, mixed feed, fish flour	10.9 10.91.10.180 10.91.10.110 10.91.10.120 10.91.10.290 10.20.41.110	2309	Total microbial number/TMN	(less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
401.	GOST 26670	Food products	10.1 10.2 10.6 10.7	02 03 05 16 19 21	Microorganisms of the correspond- ing groups, families, genera or spe- cies	-
402.	GOST 32012, p. 1-4, 6, appendix A	Raw and thermized or low-temperature pasteurized milk, cheeses and other dairy products	01.41.2 01.45.2 10.51.4 10.51.5 10.5	0401 0404 0406	Total number of spores of meso- philic anaerobic microorganisms (bacteria)	(0 - more than 110) spore in 1 cm <sup>3</sup>
403.	GOST 32012, p. 1-4, 7, appendix B	Raw and thermized or low-temperature pasteurized milk, cheeses and other dairy products	01.41.2 01.45.2 10.51.4 10.51.5 10.5	0401 0404 0406	Total number of spores of meso- philic anaerobic microorganisms (bacteria)	(1-more than 110) spore in 1 cm <sup>3</sup>
404.	GOST 32901, p. 1-7, 8.6.1, 8.6.2, 8.6.3, 9	Milk and dairy products	01.41.2 01.45.2 01.49.22 10.51 10.52 10.51.52.111 10.86.10.100	0401 0402 0403 0404	Psychrotrophic aerobic and faculta- tive anaerobic microorganisms. Thermophilic aerobic and faculta- tive anaerobic microorganisms. Spores of aerobic and facultative anaerobic microorganisms	( less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )

1	2	3	4	5	6	229 pages, page 82 7
405.	GOST 30425	Canned food full of groups "A" and "B" of all names of		1602	Industrial sterility:	Industrial-sterile/
		General purpose and for children's and diet food;	10.20.25.110	1604	, , , , , , , , , , , , , , , , , , ,	not sterile
		canned food full of groups "B" and "G"; juice products	10.13.15	1605	Spore-forming mesophilic aerobic	Detected/
		from fruits and vegetables	10.13.15.110	2001 -	and facultative anaerobic microor-	not detected
		-	10.51.51.110	2006	ganisms of groups B. cereus and (or)	
			10.39.17.119	2008	B. Pholymyxa;	
				2009		
					Spore-forming mesophilic aerobic	Detected/
					and facultative anaerobic microor-	not detected
					ganisms of groups	
					B. subtilis	
					Mesophilic clostridia	Detected/
					C. botulinum and (or)	not detected
					C. perfringens	
					Mesophilic clostridia (except C. bot-	Detected/
					ulinum and (or)	not detected
					C. perfringens)	
					Non-spore-forming microorgan-	Detected/
					isms, including lactic acid and (or)	not detected
					mold fungi, and (or) yeast	
					Spore-forming thermophilic anaero-	
					bic, aerobic and facultative anaero-	Detected/
					bic, acrobic and facultative anacro-	not detected
						not detected
					Non-gas-forming spore-forming	
					mesophilic aerobic and facultative	
					anaerobic microorganisms	Detected/
					_	not detected
406.	Instruction no. 01-19/9-11-92	Canned food full of groups "A" and "B" of all names of		1602	Industrial sterility:	Industrial-sterile/
	GKSEN	General purpose and for children's and diet food;	10.20.25.110	1604		not sterile
		canned food full of groups "B" and "G"; juice products	10.13.15	1605	Spore-forming mesophilic aerobic	Detected/
		from fruits and vegetables	10.13.15.110	2001 -	and facultative anaerobic microor-	not detected
			10.51.51.110	2006	ganisms of groups B. cereus and	
			10.39.17.119	2008	(or) P. Pholymyrae	
				2009	B. Pholymyxa;	Detected/
						not detected
						not dettetted

1	2	3	4	5	6	229 pages, page 83
1	<u>Z</u>	5	4	5		1
					Spore-forming mesophilic aerobic and facultative anaerobic microor- ganisms of groups B. subtilisMesophilic clostridia C. botulinum and (or) C. perfringensMesophilic clostridia (except C. botulinum and (or) C. perfringens)Non-spore-forming microorgan- isms, including lactic acid and (or) mold fungi, and (or) yeastSpore-forming thermophilic anaero- bic, aerobic and facultative anaero- tic.	Detected/ not detected Detected/ not detected Detected/ not detected Detected/ not detected
407.	GOST 32901, p. 1-7, 8.8, 9	Milk and dairy products	01.41.2	0401	bic microorganisms Non-gas-forming spore-forming mesophilic aerobic and facultative anaerobic microorganisms Industrial	Detected/ not detected Industrially
			01.45.2 01.49.22 10.51 10.52 10.51.52.111 10.86.10.100	0402 0403 0404	sterility	sterile/ not sterile
408.	GOST 32901, p. 1-7, 8.7, 9	Milk and dairy products	01.41.2, 01.45.2 01.49.22, 10.51 10.52, 10.51.52.111 10.86.10.100	0401 0402 0403 0404	Micromorphological features of the milk microflora	-
409.	GOST ISO 21871	Food and animal feed	10 10.8	0201- 0204	Bacillus cereus	Detected / not detected ,

						on 229 pages, page 84
1	2	3	4	5	6	7
			10.9	0206 0401- 0408 2309		(less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
410.	GOST 10444.8	Food and animal feed, environmental samples	10 10.8 10.9	0201- 0204 0206 0401- 0408 2309	Bacillus cereus	$(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
411.	GOST R 54354 p 1-8, 8.9, 9	Meat (all types of slaughtered animals), semi-finished products, offal, sausage products and meat products	10.11 10.11.2 10.11.39 10.13.14	0201- 0204 0206 1602	Bacillus cereus	$(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
412.	MUK 4.2.577-96, p. 1-6, 6.1-6.1.12, 6.2.5, 7, 7.7, 7.11, 7.12, tables 1-9	Children's and medical nutrition products and their components	10.86	-	Bacillus cereus	Detected / not detected ( $0 \le 1100$ ) CFU/g (cm <sup>3</sup> )
413.	GOST 10444.11 (ISO 15214:1998, MOD)	Products of the dairy and oilseed industry	01.41.2, 01.45.2 01.49.22, 10.51 10.52, 10.51.52.111 10.86.10.100	0401 0402 0403 0404 0406	Lactic bacterium	Detected / not detected , $(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
414.	GOST 33951	Milk and dairy products	01.41.2, 01.45.2 01.49.22, 10.51 10.52, 10.51.52.111 10.86.10.100	0401 0402 0403 0404 0406	Lactic bacterium	(less 1·10-1·10 <sup>10</sup> ) CFU/g (cm <sup>3</sup> )
415.	GOST R 54354 p. 1-8, 8.14, 9	Meat (all types of slaughtered animals), semi-finished products, offal, sausage products, meat products	10.11 10.11.2 10.11.39 10.13.14	0201- 0204 0206 1602	Lactic acids microorganisms	Detected / not detected , (1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
416.	GOST R 52711, p. 1-4.1, 4.6, 4.6.2, 4.7	Canned food: fruit and vegetable juices, nectars, fruit drinks and juice-containing beverages; fruit and vege- table concentrated juices, raw materials, drinking source, process, process wash water, equipment and air of production premises	10.3 10.32	2009 2201	Lactic bacterium	(less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )

1	2	3	4	5	6	7
417.	GOST 23454	Raw whole and skimmed milk, heat-treated, pre-re- duced from condensed, concentrated or powdered milk	01.41.2 01.45.2 01.49.22	0401	Inhibiting substances	Detected / not detected
418.	GOST R 56201 p. 5.1.	<ul> <li>Products of the dairy and oilseed industry. Milk is a raw material.</li> <li>Products, dairy compound products, milk-containing products, soft drinks and biologically active food additives), and functional food ingredients containing Probiotic microorganisms</li> </ul>	10.5 10.51 10.51.5	0403	Definition of bifidogenic properties	presence/ absence
419.	GOST ISO 29981	<ul> <li>Products of the dairy and oilseed industry. Milk is a raw material.</li> <li>Products, dairy compound products, milk-containing products, soft drinks and biologically active food additives), and functional food ingredients containing Probiotic microorganisms</li> </ul>	10.5 10.51 10.51.5	0403	Bifidobacteriums	( less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
420.	MUK 4.2.577-96, p. 1-6, 6.1-6.1.12, 6.2.7, 7, 7.10, 7.11, 7.12, tables 1-9	Children's and medical nutrition products and their com- ponents	10.86 10.86.10.100	-	Bifidobacteriums	( less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
421.	GOST ISO 29981	Children's and medical nutrition products and their components	10.5 10.51 10.51.5	-	Bifidobacteriums	( less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
422.	MUK 4.2.999-00	Children's and medical nutrition products and their components	10.5 10.51 10.51.5	-	Bifidobacteriums	( less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
423.	GOST 33163	Fruit and vegetable juices, nectars, juice-containing beverages, fruit and vegetable concentrated juices, pu- rees and concentrated purees, morsels and concentrated morsels, including those intended for baby food	10.32	2009	bacteria of the genus Alicyclobacil- lus	Detected / not detected , $(less 1 \cdot 10 - 1 \cdot 10^9)$ CFU/g (cm <sup>3</sup> )
424.	GOST R 56139	Functional food products (dairy products, dairy com- pound products, milk-containing products, soft drinks and dietary supplements), functional food ingredients	10.5 10.51.5	0403	Probiotic microorganisms of the genera: Bifidobacterium, Lactoba- cillus, Propionibacterium, as well as strains of the genus Lactococcus and the species Streptococcus ther- mophilus	Detected / not detected , $(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
425.	GOST 32149 p. 1-6, 11	Food products of agricultural egg processing	10.89.12 10.89.12.111 10.89.12.130 10.89.12.140	0407 0408	Staphylococcus / S. aureus	Detected / not detected , $( less 1 \cdot 10 - 1 \cdot 10^{9} )$ CFU/g (cm <sup>3</sup> )
426.	GOST 31746	Food products other than milk and dairy products	10 10.8	0201- 0204	Staphylococcus / S. aureus	Detected / not detected ,

1	2	3	4	5	6	on 229 pages, page 86
1	2	3	4	-	8	/
				0206		$(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
427.	GOST R 54354 p. 1-8, 8.8.1, 9	Meat (all types of slaughtered animals), semi-finished	10.11	0201-	Staphylococcus /	Detected /
		products, offal, sausage products and meat products	10.11.2	0204	S. aureus	not detected,
			10.11.39	0206		(less 1·10-1·10 <sup>9</sup> )
			10.13.14	1602		CFU/g (cm <sup>3</sup> )
428.	GOST 21237, p. 1-4, 4.2.3	Meat and offal from all types of slaughtered livestock	10.11.39	0201-	Staphylococcus /	Detected /
	-			0204	S. aureus	not detected
429.	GOST R 54674	Poultry meat, offal and semi-finished products from	10.1	0207	Staphylococcus /	Detected /
		poultry meat	10.13.13		S. aureus	not detected,
						$(0 \le 1100)$ CFU/g
						(cm <sup>3</sup> )
430.	MUK 4.2.577-96,	Children's and medical food products and their compo-	10.86	-	Staphylococcus /	Detected /
	p. 1-6, 6.1-6.1.12, 6.2.4, 7, 7.5,	nents			S. aureus	not detected,
	7.11, 7.12, tables 1-9					$(0 \le 1100)$ CFU/g
						$(cm^3)$
431.	MUK 4.2.762-99, p. 1-4, 4.4, 5, 6,	Finished products with cream	10.7	1905	Staphylococcus /	Detected /
	tables 2-4		10.71		S. aureus	not detected
			10.72			
432.	GOST R 56145, p. 1-6, 7.4, 8	Functional food products enriched with probiotic mi-	10.5	0403	Staphylococcus /	Detected /
		croorganisms (dairy products, dairy compound prod-	10.51.5		S. aureus	not detected,
		ucts, milk-containing products, soft drinks and dietary				$(0 \le 1100)$ CFU/g
		supplements), and functional food ingredients contain-				(cm <sup>3</sup> )
		ing probiotic microorganisms				
433.	GOST 30347	Milk, dairy products	01.41.20	0401	Staphylococcus /	Detected /
			01.45.2		S. aureus	not detected,
			01.49.22			$(0 \le 1100)$ CFU/g
			10.51			(cm <sup>3</sup> )
			10.52			
			10.51.40			
434.	Guidelines for the accelerated sani-	Products of animal origin, feed and environmental ob-	10	-	Staphylococcus	Detected /
	tary and microbiological indication	jects	10.8			not detected
	of the total microbial number, E.		10.9			
	coli, coliform, Salmonella, Staphy-					
	lococcus, yeast and mold in animal					
	products, feed and environmental					
	objects using the RIDA Count, ap-					
	proved. 03.10.2005					
435.	MUK 4.2.2429-08	Food products	10	0201-	Staphylococcal	Detected /
			10.8	0204	enterotoxin	not detected

1	2	3	4	5	6	7
				0206		
				0401-		
				0408		
436.	MUK 4.2.2879-11 additions and	Food raw materials, food products of animal origin	10	0201-	Staphylococcal	Detected /
	changes 1 to MUK 4.2.2429-08.	(milk, dairy products, cheeses, meat, meat products;	10.1	0204	enterotoxin	not detected
	C C	poultry,	10.5	0206		
			10.8	0207		
				0401-		
				0408		
437.	GOST 28560	Food products	10	0201-	Proteus	Detected /
		1	10.8	0204		not detected
				0206		
				0401-		
				0408		
438.	GOST 28560	Food products	10	0201-	Morganella	Detected /
		L	10.8	0204	C	not detected
				0206		
				0401-		
				0408		
439.	GOST 28560	Food products	10	0201-	Providensia	Detected /
			10.8	0204		not detected
				0206		
				0401-		
				0408		
440.	GOST R 54354 p. 1-8, 8.11, 9	Meat (all types of slaughtered animals), semi-finished	10.11	0201-	Proteus	Detected /
	-	products, offal, sausage products and meat products	10.11.2	0204		not detected
			10.11.39	0206		
			10.13.14	1602		
441.	GOST 21237, p. 1-4, 4.2.6	Meat and offal from all types of slaughtered livestock	10.11.39	0201-	Proteus	Detected /
	_			0204		not detected
				0206		
442.	GOST 7702.2.7	Poultry meat, offal and semi-finished products from	10.1	0207	Proteus	Detected /
		poultry meat, food fat-raw poultry				not detected
443.	GOST 32149 p. 1-6, 10	Food products for processing eggs of agricultural poul-	10.89.12	0408	Proteus	Detected /
	-	try	10.89.12.111			not detected
			10.89.12.130			
			10.89.12.140			

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444.	MU Indication of bacteria of the ge- nus "Proteus" in animal feed ap- proved by Ministry of agriculture of the USSR from 21.05.1981	Food of animal origin	10.9 10.91.10.180 10.91.10.110 10.91.10.120 10.91.10.290 10.20.41.110	2309	Proteus	Detected / not detected
445.	GOST 28566	Food products	10 10.8	0201- 0204 0206 0401- 0408	Enterococcus (Streptococcus fae- calis, Streptococcus faecium, Strep- tococcus avium, Streptococcus gal- linarum)	Detected / not detected , $(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
446.	GOST R 54354 p. 1-8, 8.5.1, 9	Meat (all types of slaughtered animals), semi-finished products, offal, sausage products and meat products	10.11 10.11.2 10.11.39 10.13.14	0201- 0204 0206 1602	Enterococcus	Detected / not detected , (less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
447.	(98/83/EU) Council Directive of 3 November 1998, part A, Annex III (1, note 1)	Drinking water, natural or post-treatment water in- tended for drinking, cooking, water used in the produc- tion of food products or substances intended for human consumption	36.00.11 36.00.1	2201 2202	Enterococci	Detected / not detected
448.	MUK 4.2.577-96, п. 1-6, 6.1-6.1.12, 6.29, 6.2.10, 7, 7.6, 7.11, 7.12, tables 1-9	Products for children's and medical nutrition and their components	10.86	-	Enterococcus	Detected / not detected , $(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
449.	GOST 21237, p. 1-4, 4.4, tables 5	Meat and offal from all types of slaughtered livestock	10.11.39	0201- 0204 0206	Anaerobic bacteria/ pathogenic and toxigenic clostridia	Detected / not detected
450.	MUK 4.2.577-96, p. 1-6, 6.1-6.1.12, 6.2.10, 7, 7.13, 7.11, 7.12, tables 1-9	Children's and medical food products and their compo- nents	10.86	-	Sulfitereducing Clostridium /SRK	Detected / not detected , $(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
451.	GOST 10444.9	Food products	10 10.8	0201- 0204 0206 0401- 0408	Cl. perfringens	Detected / not detected , $(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
452.	МU№ ФЦ/4022, р. 1-6, 9	Soils of populated areas, agricultural lands, areas of re- sort zones and certain establishments	-	-	Cl. perfringens	Detected / not detected , (less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )

	1	T	-			229 pages, page 89
1	2	3	4	5	6	7
453.	GOST 10444.7	Food products	10	0201-	Cl. botulinum	Detected /
			10.8	0204		not detected
				0206		
				0401-		
				0408		
454.	GOST R 54354 p. 1-8, 8.10, 9	Meat (all types of slaughtered animals), semi-finished	10.11	0201-	Sulfitereducing Clostridium /SRK	Detected /
	_	products, offal, sausage products and meat products	10.11.2	0204		not detected,
			10.11.39	0206		$(0 \le 1100)$ CFU/g
			10.13.14	1602		(cm <sup>3</sup> )
455.	GOST 21237, p. 1-4, 4.2.1	Meat and offal from all types of slaughtered livestock	10.11.39	0201-	Anthrax bacilli	Detected /
				0204		not detected
				0206		
456.	GOST 21237, p. 1-4, 4.2.4	Meat and offal from all types of slaughtered livestock	10.11.39	0201-	Bacteria of the genus Salmonella	Detected /
				0204	C C	not detected
				0206		
457.	GOST 21237, p. 1-4, 4.2.5	Meat and offal from all types of slaughtered livestock	10.11.39	0201-	E. coli bacteria/	Detected /
	· · · · · · · · · · · · · · · · · · ·	$\mathcal{J}_{\mathbf{I}}$		0204	Escherichia	not detected
				0206		
458.	GOST 21237, p. 1-4, 4.2.6	Meat and offal from all types of slaughtered livestock	10.11.39	0201-	Bacteria from the genus	Detected /
		$\mathcal{J}_{\mathbf{I}}$		0204	Proteus	not detected
				0206		
459.	GOST 21237, p. 1-4, 4.2.2	Meat and offal from all types of slaughtered livestock	10.11.39	0201-	The bacterium Listeria	Detected /
	- ··· ··· ··· ··· ··· ··· ··· ··· ··· ·	$\mathcal{J}_{\mathbf{I}}$		0204	monocytogenes	not detected
				0206		
460.	GOST 21237, p. 1-4, 4.2.2	Meat and offal from all types of slaughtered livestock	10.11.39	0201-	Bacteria of the pasteurellosis	Detected /
	, F,			0204		not detected
				0206		
461.	GOST 21237, p.1-4, 4.2.3	Meat and offal from all types of slaughtered livestock	10.11.39	0201-	Staphylococcus	Detected /
	, <b>r</b> .,,	$\mathcal{J}_{\mathbf{I}}$		0204	T J J J J J J J J J J J J J J J J J J J	not detected
				0206		
462.	GOST 21237, p.1-4, 4.2.3	Meat and offal from all types of slaughtered livestock	10.11.39	0201-	Streptococci	Detected /
	, p,			0204		not detected
				0206		not detected
463.	GOST 21237, p. 1-4, 4.4, table 5	Meat and offal from all types of slaughtered livestock	10.11.39	0200-	Clostridiums	Detected /
1001		free and only nom an epper of sharphored investork	10.11.07	0204		not detected
				0206		not deletted
464.	GOST 30726	Food products	10	0200-	E.coli	Detected /
104.	000100720	1 ood products	10.8	0201-	Licon	not detected,
			10.0	0204		$(0 \le 1100)$ CFU/g
				0200		$(0 \le 1100)$ CP0/g (cm <sup>3</sup> )
						(cm)

1	2	3	4	5	6	7
				0401- 0408		
465.	GOST 32011	Food, animal feed	10 10.8 10.9	0201- 0204 0206 0401- 0408 2309	E. coli O157	Detected / not detected
466.	MUK 4.2.992-2000, p. 1 - 3, 5 - 7, tables 1, 2, 3	Baby food, dairy and meat products	10.86 10.86.10.100	-	E.coli O157:H7	Detected / not detected , (less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
467.	GOST R 54354 p. 1-8, 8.7.1, 9	Meat (all types of slaughtered animals), semi-finished products, offal, sausage products and meat products	10.11 10.11.2 10.11.39 10.13.14	0201- 0204 0206 1602	E. coli	Detected / not detected , (less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
468.	GOST 21237, p. 1-4, 4.2.5	Meat and offal from all types of slaughtered livestock	10.11.39	0201- 0204 0207	E. coli	Detected / not detected
469.	GOST R 50454, p. 1-7, 8.1-8.3, 8.5	Meat and meat products	10.1 10.11	0201- 0204 0207 1602	E. coli	Detected / not detected , (less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
470.	GOST R 50454, p. 1-7, 8.1-8.4	Meat and meat products	10.1 10.11	0201- 0204 0207 1602	Coliform bacteria	Detected / not detected , (less $1 \cdot 10 - 1 \cdot 10^{9}$ ) CFU/g (cm <sup>3</sup> )
471.	MUK 4.2.577-96, p. 1-6, 6.1-6.1.12, 6.2.2, 6.2.10, 7, 7.3, 7.11, 7.12, tables 1-9	Children's and medical food products and their compo- nents	10.86	-	E. coli	Detected / not detected , $(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
472.	GOST 31955.1	Drinking water	36.00.11	2201	E. coli/ coliform bacteria	Detected / not detected (less1·10-1·10 <sup>5</sup> ) CFU/cm <sup>3</sup>
473.	98/83/EU Council Directive of 3 November 1998, part A, Annex III (1, note 1)	Drinking water, natural or post-treatment water in- tended for drinking, cooking, water used in the produc- tion of food products or substances intended for human consumption	36.00.11 36.00.1	2201	E. coli	Detected / not detected 0-more 300 CFU/cm <sup>3</sup> (ml)

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1	2	3	4	5	6	7
474.	GOST R 56145	Products of the dairy and oilseed industry. Milk is a raw material. Products, dairy compound products, milk-containing products, soft drinks and dietary supplements), and functional food ingredients containing probiotic micro- organisms	10.5 10.51.4	0401- -0406	E. coli	Detected / not detected , (less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
475.	GOST R 56145, п. 1-6, 7.2, 8	Functional food products enriched with probiotic mi- croorganisms (dairy products, dairy compound prod- ucts, milk-containing products, soft drinks and dietary supplements), and functional food ingredients contain- ing probiotic microorganisms	10.5 11.07.1	0403	E. coli	Detected / not detected , (less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
476.	GOST 32901, p. 1-7, 8.5, 9	Milk and dairy products	01.41.2 01.45.2 01.49.22 10.51 10.52 10.51.52.111 10.86.10.100	0401 0402 0403 0404	Coliforms	Detected / not detected
477.	GOST 31747	Food products other than milk and dairy products	10 10.8	0201- 0204 0206	Coliforms	Detected / not detected , $(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
478.	GOST R 54354 p 1-8, 8.6.1, 9	Meat (all types of slaughtered animals), semi-finished products, offal, sausage products and meat products	10.11 10.11.2 10.11.39 10.13.14	0201- 0204 0206 1602	Coliforms	Detected / not detected , (less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
479.	GOST R 50454, p. 1-7, 8.1-8.4, 9.1, appendix	Meat and meat products	10.1 10.11	0201- 0204 0206 1602	Coliforms	Detected / not detected , $(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
480.	GOST R 50454, p. 1-7, 8.1-8.3, 8.5, 9.2, appendix	Meat and meat products	10.1 10.11	0201- 0204 0206 1602	Colon bacillus / E. coli	Detected / not detected , $(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
481.	GOST R 54374	Poultry meat, offal and semi-finished products from poultry meat	10.12	0207	Coliforms	Detected / not detected , $(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
482.	GOST 32149 p 1-6, 8	Food products for processing poultry eggs	10.89.12 10.89.12.111	0408	Coliforms	Detected / not detected ,

1	~	~		~		229 pages, page 92
1	2	3	4	5	6	7
			10.89.12.130			$(less 1.10-1.10^9)$
			10.89.12.140			CFU/g (cm <sup>3</sup> )
483.	SanPiN 42-123-4423	Baby food products manufactured in the health sys-	10.86	-	Coliforms	Detected /
		tem's dairy kitchens	10.86.10.100			not detected,
						$(less 1.10-1.10^9)$
						CFU/g (cm <sup>3</sup> )
484.	MUK 4.2.577-96	Products for children's and medical nutrition and their	10.86	-	Coliforms	Detected /
	p. 1-6, 6.1-6.1.12, 6.2.2, 6.2.10, 7,	components				not detected,
	7.2, 7.11, 7.12, tables 1-9	Ī				$(less 1.10-1.10^9)$
	,,,					CFU/g (cm <sup>3</sup> )
485.	GOST 26972	Grain, cereals, flour, oatmeal for baby food	10.61.3	1101	Coliforms	Detected /
105.	000120712	Shani, corouis, nour, outlicar for baby food	10.61.32.112	1101	Comornis	not detected,
			10.01.52.112	1105		$(0 \le 1100)$ CFU/g
						$(0 \le 1100)$ CI $0/g$ (cm <sup>3</sup> )
486.	MUK 4.2.762-99, p. 1-4, 4.2, 5, 6,	Finished products with cream	10.7	1905	Coliforms	Detected /
100.	tables 2-4	i misied products with cream	10.71	1705	Comornis	not detected
			10.72			not detected
487.	GOST 32064	Food products	10.72	0201-	Bacteria of the family Enterobacte-	Detected /
107.	0001 32001		10.8	0201	riaceae	not detected ,
			10.0	0204	Inaccae	$(0 \le 1100)$ CFU/g
			10.9	0401-		$(0 \le 1100)$ CI $O/g$ (cm <sup>3</sup> )
				0401-		(cm)
				0408 2309		
488.	GOST 30712	Products of the non-alcoholic industry	11.07	2201	Coliforms	Detected /
400.	0051 50712	r roducts of the non-acconone moustry	11.07	2201	Comornis	not detected ,
			11.07.1	2202		$(0 \le 1100)$ CFU/g
						$(0 \le 1100)$ CFU/g (cm <sup>3</sup> )
489.	GOST 18963, p. 1-3, 4.2, appendix,	Drinking water	36.00.11	2201	Coliforms	Detected /
469.	table 1, 2, 3	Dinking water	50.00.11	2201	Comornis	not detected
490.	GOST R 56145	Products of the dairy and oilseed industry. Milk is a raw	10.5	0401-	Coliforms	Detected /
490.	0051 K 30145	material.	10.51.4	-0401- -0406	Comornis	not detected ,
		Products, dairy compound products, milk-containing	10.51.4	-0406 2105-		$(less 1.10-1.10^9)$
		products, soft drinks and dietary supplements), and	01.41.20.110	-2106		CFU/g (cm <sup>3</sup> )
		functional food ingredients containing probiotic micro-	01.49.22.190			
401		organisms	10.5	0.402		
491.	GOST R 56145, p. 1-6, 7.1, 8	Products of the dairy and oilseed industry. Milk is a	10.5	0403	Coliforms	Detected /
		raw material.	11.07.1	2202		not detected,
		Products, dairy compound products, milk-containing				$(less 1.10-1.10^9)$
		products, soft drinks and dietary supplements), and				CFU/g (cm <sup>3</sup> )

					or	n 229 pages, page 93
1	2	3	4	5	6	7
		functional food ingredients containing probiotic micro- organisms				
492.	GOST R 52711, p. 1-4.1, 4.8	Canned food: fruit and vegetable juices, nectars, fruit drinks and juice-containing beverages; fruit and vege- table concentrated juices, raw materials, drinking source, process, process wash water, equipment and air of production premises	10.3 10.32	2009	Coliforms	Detected / not detected
493.	Rules of bacteriological research of feed, approved by GUV of the Min- istry of agriculture of the USSR, ed. "Kolos" 1975 with changes and additions, p. 1, 2.5, 3	Animal and vegetable feed, mixed feed, fish flour	10.9 10.91.10.180 10.91.10.110 10.91.10.120 10.91.10.290 10.20.41.110	2309	Enteropathogenic types of E. coli	Detected / not detected
494.	GOST 31878	Feed	10.9 01.19.1 10.91.10.180 10.91.10.110 10.91.10.120 10.91.10.290	2309	Coliforms	Detected / not detected , (less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
495.	GOST 25311, p. 1-3, 4.2	Animal feed flour	10.20.41 10.13.16	2309	Coliforms	Detected / not detected , (less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
496.	GOST 31708	Food products, animal feed, environmental samples	10 10.8 10.9	0201- 0204 0206 0401- 0408 2309	Colon bacillus / E.coli	Detected / not detected , (less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
497.	Guidelines for the accelerated sani- tary and microbiological indication of the total microbial number, E. coli, coliform, Salmonella, Staphy- lococcus, yeast and mold in animal products, feed and environmental objects using the RIDA Count, ap- proved. 03.10.2005	Products of animal origin, feed and environmental objects	10 10.8 10.9	-	Colon bacillus / E.coli	Detected / not detected
498.	Guidelines for the accelerated sani- tary and microbiological indication of the total microbial number, E.	Products of animal origin, feed and environmental objects	10 10.8 10.9	-	Coliforms	Detected / not detected

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l	2	3	4	5	6	/
	coli, coliform, Salmonella, Staphy- lococcus, yeast and mold in animal products, feed and environmental objects using the RIDA Count, ap- proved. 03.10.2005					
499.	GOST R 54354 p. 1-8, 8.3.1, 9	Meat (all types of slaughtered animals), semi-finished products, offal, sausage products and meat products	10.11 10.11.2 10.11.39 10.13.14	0201- 0204 0206 1602	Salmonella	Detected / not detected
500.	GOST 31659	Food products	10 10.8	0201- 0204 0206 0401- 0408	Salmonella	Detected / not detected
501.	GOST 31468	Poultry meat, offal and semi-finished products from poultry meat	10.1	0207	Salmonella	Detected / not detected
502.	GOST 32149 p. 1-6, 9	Food products for processing eggs of agricultural poul- try	10.89.12 10.89.12.111 10.89.12.130 10.89.12.140	0408	Salmonella	Detected / not detected
503.	MUK 4.2.577-96 p. 1-6, 6.1-6.1.12, 6.2.3, 6.2.10, 7, 7.4, 7.11, 7.12, tables 1-9	Products for children's and medical nutrition and their components	10.86	-	Salmonella	Detected / not detected
504.	SanPiN 42-123-4423	Baby food products manufactured in the health sys- tem's dairy kitchens	10.86 10.86.10.100	-	Salmonella	Detected / not detected
505.	МUК 4.2.762-99, п. 1-4, 4.3, 5, 6, table 1	Finished products with cream	10.7 10.71 10.72	1905	Salmonella	Detected / not detected
506.	MR 11-3/278-09	Animal feed. Food and food raw materials	10 10.8	0201- 0204 0206 0401- 0408	Salmonella	Detected / not detected
507.	GOST R 56145	Products of the dairy and oilseed industry. Milk is a raw material. Products, dairy compound products, milk-containing products, soft drinks and dietary supplements), and functional food ingredients containing probiotic micro-organisms	10.5 10.51.4 10.51.5 01.41.20.110 01.49.22.190	0401- -0406 2105- -2106	Salmonella	Detected / not detected

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1	2	3	4	5	6	7
508.	GOST R 56145, p. 1-6, 7.3, 8	Products of the dairy and oilseed industry. Milk is a raw material. Products, dairy compound products, milk-containing products, soft drinks and dietary supplements), and functional food ingredients containing probiotic micro- organisms	10.5 11.07.1	0403	Salmonella	Detected / not detected
509.	GOST ISO 6785	Milk, dairy products	01.41.20 01.45.2 01.49.22 10.51 10.52 10.51.40	0401	Salmonella	Detected / not detected
510.	GOST R 50455	Meat and meat products	10.11	0201- 0204 0206	Salmonella	Detected / not detected
511.	GOST 25311, p. 1-3, 4.3	Animal feed flour	10.20.41 10.13.16	2309	Salmonella	Detected / not detected
512.	MU 4.2.2723-10, p. 1-11, appendix № 3, 4	Clinical material, food products, environmental objects	10 10.8	02 03 16 19 21	Salmonella	Detected / not detected
513.	GOST 30134	Feed yeast	10.91.10.151	2309	Salmonella	Detected / not detected
514.	Rules of bacteriological research of feed, approved by GUV of the Min- istry of agriculture of the USSR, ed. "Kolos" 1975 with changes and additions, p. 1, 2.2, 2.3, 3	Animal and vegetable feed, mixed feed, fish flour .	10.9 10.91.10.180 10.91.10.110 10.91.10.120 10.91.10.290 10.20.41.110	2309	Salmonella	Detected / not detected
515.	Guidelines for accelerated sanitary and microbiological indication of the total microbial number, E. coli, coliform, Salmonella, Staphylococ- cus, yeast and mold in animal prod- ucts, feed and environmental ob- jects using RIDA Count substrates, approved by . 03.10.2005	Products of animal origin, feed and environmental objects	10 10.8 10.9	-	Salmonella	Detected / not detected
516.	GOST R 56145, p. 1-6, 7.6, 8	Products of the dairy and oilseed industry. Milk is a raw material.	10.5 11.07.1	0403	Listeria monocytogenes	Detected / not detected

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1	2	3	4	5	6	7
		Products, dairy compound products, milk-containing				
		products, soft drinks and dietary supplements), and				
		functional food ingredients containing probiotic micro-				
		organisms				
517.	GOST 32031	Food products	10,	02,	Listeria monocytogenes	Detected /
			10.1,	03,		not detected
			10.2	05,		
			10.6	16		
			10.7	19		
				21		
518.	GOST R 54354	Meat (all types of slaughtered animals), semi-finished	10.11	0201 -	Listeria monocytogenes	Detected /
	pp. 1-8, 8.4.1, 9	products, offal, sausage products, meat products	10.11.2	0204		not detected
	<b>FF</b>	I	10.11.39	0206		
			10.13.14	1602		
			10110111	1002		
519.	MUK 4.2.1122-02	Meat. Meat and poultry processing industry products	10.1	0201 -	Listeria monocytogenes	Detected /
0171		fileau fileau and poundy processing madeuily produces	10.13	0210		not detected
			10.11.39	1601		not detected
			10.13.14	1602		
520.	GOST ISO 10272-1	Food products, animal feed	10	0201-	Campylobacter spp.	Detected /
020.			10.8	0204	Cumpyrobactor spp.	not detected ( $0 \le$
			10.9	0206		1100) CFU/g (cm <sup>3</sup> )
			10.9	0401-		
				0408		
				2309		
521.	GOST ISO/TS 10272-2	Food products, animal feed	10	0201-	Campylobacter spp.	Detected /
021.	0001100/10102/22	1 ood products, anna rood	10.8	0204	cumpyrobactor spp.	not detected ( $0 \le$
			10.9	0206		1100) CFU/g (cm <sup>3</sup> )
			10.9	0401-		
				0408		
				2309		
522.	GOST R 55027	Food products, animal feed, environmental samples	10	0201-	Campylobacter spp.	Detected /
522.	0051 K 55027	1 oou products, annua recu, environmental samples	10.8	0201-	Campyrobacter spp.	not detected ( $0 \le$
			10.8	0204		1100) CFU/g (cm <sup>3</sup> )
			10.9	0200		
				0401-		
				2309		
502	MUK 4.2.2321-08	Food moduate	10		Compilabortan ann	Detected /
523.	IVIUK 4.2.2521-08	Food products	-	0201-	Campilobacter spp.	
			10.8	0204		not detected
				0206		

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I	2	3	4	5	6	
				0401- 0408		
524.	GOST R 54354, p. 1-8, 8.13.1, 9	Meat (all types of slaughtered animals), semi-finished products, offal, sausage products and meat products	10.11 10.11.2 10.11.39 10.13.14	0201- 0204 0206	Campilobacter spp.	Detected / not detected
525.	MUK 4.2.2046-06	Fish food commodity products	03.11 36.00.1	0301- 0308 2201	Parahemolytic Vibrio	Detected / not detected (less 1.10-1.10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
526.	GOST ISO/TS 21872-1	Fish food commodity products	10 10.8 10.9	0201- 0204 0206 0401- 0408 2309	Vibrio Parahaemolyticus, Vibrio cholerae	Detected / not detected
527.	GOST 32010	Food products	10 10.8 10.9	0201- 0204 0206 0401- 0408	Shigella	Detected / not detected
528.	GOST 29185	Food products, food raw materials, dietary additives, functional food products, public catering products	10 10.8 10.9	0201- 0204 0206 0401- 0408 2309	Sulfitereducing Clostridium/SRK	Detected / not detected (less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
529.	GOST 7702.2.6	Poultry meat in the form of gutted, half-gutted and gut- ted with a set of giblets and neck carcasses, parts, boned and crushed; poultry sub-products and semi-fin- ished products	10.1	0207	Sulfitereducing Clostridium/SRK	Detected / not detected (less 1.10-1.10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
530.	GOST 31744	Food, animal feed, environmental samples	10 10.8 10.9	0201- 0204 0206 0401- 0408 2309	Clostridium perfringens	( less 1·10-1·10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )
531.	GOST 25311, p. 1-3, 4.4	Animal feed flour	10.20.41 10.13.16	2309	Clostridium perfringens	Detected / not detected

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532.	Rules of bacteriological research of	Animal and vegetable feed, mixed feed, fish flour .	10.9	2309	Anaerobes	Detected /
	feed, approved by GUV of the Min-		10.91.10.180			not detected
	istry of agriculture of the USSR, ed.		10.91.10.110			
	"Kolos" 1975 with changes and		10.91.10.120			
	additions, p. 1, 2.6, 3		10.91.10.290			
			10.20.41.110			
533.	Rules of bacteriological research of	Animal and vegetable feed, mixed feed, fish flour .	10.9	2308	botulotoxin	Detected /
	feed, approved by GUV of the Min-		10.91.10.180	2309		not detected
	istry of agriculture of the USSR, ed.		10.91.10.110			
	"Kolos" 1975 with changes and		10.91.10.120			
	additions, p. 1, 2.6, 3		10.91.10.290			
			10.20.41.110			
534.	GOST R 54354 p. 1-8, 8.16, 9	Meat (all types of slaughtered animals), semi-finished	10.11	0201-	Pseudomonas	Detected /
		products, offal, sausage products and meat products	10.11.2	0204		not detected
			10.11.39	0206		
			10.13.14	1602		
535.	GOST R ISO 13720	Meat and meat products, including poultry	10.1	0201-	Pseudomonas spp.	Detected /
				0204		not detected (less
				0206		$1 \cdot 10 - 1 \cdot 10^9$ )
				0207		CFU/g (cm <sup>3</sup> )
536.	GOST R 54755	Food products	10	0201-	Ps. aeruginosa	Detected /
			10.8	0204		not detected ( $0 \leq$
			10.9	0206		1100) CFU/g (cm <sup>3</sup> )
				0401-		
				0408		
537.	MU for laboratory research on	Feed (all types), compound feed, feed additives, food	10.9	2309	Ps. aeruginosa	Detected /
	pseudomonosis of animals and	waste (after heat treatment )	01.19.1			not detected
	birds № 432-2 from 1988		10.91.10.180			
			10.91.10.186			
			10.91.10.110			
			10.91.10.120			
			10.91.10.290			
538.	About veterinary and sanitary as-	Feed, environment objects	10.9	2309	Ps. aeruginosa	Detected /
	sessment of feeds infected with	, v	01.19.1			not detected
	Pseudomonas aeruginosa, patho-		10.91.10.180			
	genic strains of bacteria of the gen-		10.91.10.110			
	era Citorobacter, Klebsiella Depart-		10.91.10.120			
	ment of veterinary medicine of the		10.91.10.290			
	Russian Federation no.13-7-11/115					
	from 12.02.1998 year					

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539.	GOST R 54077	Raw milk	01.41.20.110 01.49.22.190 01.45.2	0401	Somatic cell	(90-1500) ths/cm <sup>3</sup>
540.	GOST 23453	Raw milk	01.41.20.110 01.49.22.190 01.45.2	0401	Somatic cell	(less 1.10-1.10 <sup>6</sup> ) Somatic cell / (cm <sup>3</sup> )
541.	GOST ISO 13366-1	Raw milk, chemically preserved	01.41.20.110 01.49.22.190 01.45.2	0401	Somatic cell	$(\text{less}1\cdot10-1\cdot10^6) \text{ c}$ Somatic cell /(cm <sup>3</sup> )
542.	MR 04.3.6-99	Flour, bran, bread	10.6	11	Bacillus mesentericus ( potato stick)	Detected / not detected
543.	MR 04.3.6-99	Flour, bran, bread	10.6	11	Bacillus subtilis (Bacillus subtilis)	Detected / not detected
544.	MU № 5-1-14/971 from 05.10.2005	Feed (all types), compound feed, feed additives, food waste (after heat treatment )	10.11 10.5 10.91.10.110	0201- 0204 0206 0401- 0408 2309	Yersinia enterocolitica	Detected / not detected
545.	GOST ISO 10273	Food and animal feed	10 10.8 10.9	0201- 0204 0206 0401- 0408 2308 2309	Yersinia enterocolitica	Detected / not detected
546.	GOST R 54354 p. 1-8, 8.12, 9	Meat (all types of slaughtered animals), semi-finished products, offal, sausage products and meat products	10.11 10.11.2 10.11.39 10.13.14	0201- 0204 0206 1602	Yersinia enterocolitica	Detected / not detected
547.	About veterinary and sanitary as- sessment of feeds infected with Pseudomonas aeruginosa, patho- genic strains of bacteria of the gen- era Citorobacter, Klebsiella Depart- ment of veterinary medicine of the Russian Federation no.13-7-11/115 from 12.02.1998 year	Feed, environment objects	10.9 01.19.1 10.91.10.180 10.91.10.110 10.91.10.120 10.91.10.290	2309	Citorobacter	Detected / not detected
548.	About veterinary and sanitary as- sessment of feeds infected with	Feed, environment objects	10.9 01.19.1	2309	Klebsiella	Detected / not detected

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1		3	4	5	0	1
	Pseudomonas aeruginosa, patho- genic strains of bacteria of the gen- era Citorobacter, Klebsiella Depart- ment of veterinary medicine of the Russian Federation no.13-7-11/115		10.91.10.180 10.91.10.110 10.91.10.120 10.91.10.290			
549.	from 12.02.1998 year Methods of bacteriological research of feed on Pasteurella. approved by deputy head of head department of vet.Gosagroprom of the USSR from 16.07.1987	Feed	10.9 01.19.1 10.91.10.180 10.91.10.110 10.91.10.120 10.91.10.290	2309	Pasteurella	Detected / not detected
550.	Method of bacteriological examina- tion of feed for enterococci ap- proved by deputy head of head de- partment of vet.Gosagroprom of the USSR from 21.03.1986	Feed	10.9 01.19.1 10.91.10.180 10.91.10.110 10.91.10.120 10.91.10.290	2309	Enterococcus	Detected / not detected
551.	GOST 24849, p. 1-6, 7.3	Water used for drinking and household purposes, water from water supply sources	36.00.11	-	TMN	(less 1·10-1·10 <sup>9</sup> ) CFU/(cm <sup>3</sup>
552.	GOST 24849, p. 1-6, 7.1	Water used for drinking and household purposes, water from water supply sources	36.00.11	-	Coliforms	Detected / not detected ; $(0-\le 300)$ CFU/cm <sup>3</sup> (ml)
553.	GOST 24849, p. 1-6, 7.1	Water used for drinking and household purposes, water from water supply sources	36.00.11	-	Colon bacillus / Escherichia coli	Detected / not detected ; $(0-\leq 300)$ CFU/cm <sup>3</sup> (ml)
554.	GOST 24849, p. 1-6, 7.2	Water used for drinking and household purposes, water from water supply sources	36.00.11	-	Enterococcus	Detected / not detected ; $(0-\leq 300)$ CFU/cm <sup>3</sup> (ml)
555.	MUK 4.2.2794-10.4.2 Change 1 to MUK 4.2.1018-01, p. 1-6, 8.1, ap- pendix 1	Drinking water	36.00.11	-	TMN	(less 1·10-1·10 <sup>9</sup> ) CFU/(cm <sup>3</sup>
556.	MUK 4.2.2794-10.4.2 Change 1 to MUK 4.2.1018-01, p. 1-7, 8.2, п appendix 1	Drinking water	36.00.11	-	Common coliform bacteria /CCB	Detected / not detected ; (0-≤ 300) CFU/cm <sup>3</sup> (ml)

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1	2	3	4	5	6	7
557.	MUK 4.2.2794-10.4.2 Change 1 to MUK 4.2.1018-01, p . 1-7, 8.3, ap- pendix 1	Drinking water	36.00.11	-	Thermotolerant coliform bacteria /TCB	Detected / not detected ; (0-≤ 300) CFU/cm <sup>3</sup> (ml)
558.	MUK 4.2.2794-10.4.2 Change 1 to MUK 4.2.1018-01, p 1-6, 8.4, ap- pendix 1	Drinking water	36.00.11	-	Sulfitereducing Clostridium/SRK	Detected in 20 ml. /not detected in 20 ml. $(0-\leq 300)$ CFU/cm <sup>3</sup> (ml)
559.	MUK 4.2.1018-01, р. 1-6, 8.1, п appendix 1	Drinking water	36.00.11	-	TMN	$(less 1 \cdot 10 - 1 \cdot 10^9)$ CFU/g (cm <sup>3</sup> )
560.	MUK 4.2.1018-01, p. 1-7, 8.2, appendix 1	Drinking water	36.00.11	-	Common coliform bacteria /CCB	Detected / not detected ; (0-≤ 300) CFU/cm <sup>3</sup> (ml)
561.	MUK 4.2.1018-01, p. 1-7, 8.3, appendix 1	Drinking water	36.00.11	-	Thermotolerant coliform bacteria /TCB	Detected / not detected ; (0-≤ 300) CFU/cm <sup>3</sup> (ml)
562.	MUK 4.2.1018-01, p. 1-6, 8.4, ap- pendix 1	Drinking water	36.00.11	-	Sulfitereducing Clostridium/SRK	Detected / not detected
563.	MUK 4.2.1018-01, p. 1-6, 8.4, appendix 1	Drinking water	36.00.11	-	Coliphages	Detected / not detected (1,9- 113,9) BOE/ 100 ml
564.	MUK 4.2.2959-11, p. 1-4, 6-10, 10.2, appendix 1, 3, 4	Sea water	08.93.10.140	-	Common coliform bacteria /CCB	Detected / not detected ; (0-≤ 300) CFU/cm <sup>3</sup> (ml)
565.	MUK 4.2.2959-11, p. 1-4, 6-10, 10.3, appendix 1, 3, 4	Sea water	08.93.10.140	-	Colon bacillus / E.coli	Detected / not detected ; (0-≤ 300) CFU/cm <sup>3</sup> (ml)
566.	MUK 4.2.2959-11, p. 1-4, 6-10, 10.6, appendix 1, 3, 4	Sea water	08.93.10.140	-	Coliphages	Detected / not detected (1,9-113,9) BOE/100 ml
567.	MUK 4.2.2959-11, p. 1-4, 6-10, 10.4, appendix 1, 3, 4	Sea water	08.93.10.140	-	Enterococcus	Detected / not detected

1	2	3	4	5	6	229 pages, page 102
1	2	3	4	3	0	$(0 \le 1100) \text{ CFU/g}$
						$(0 \le 1100) CFU/g$ (cm <sup>3</sup> )
568.	MUK 4.2.2959-11, p. 1-4, 6-10,	Sea water	08.93.10.140		Staphylococcus	Detected /
508.	10.5, appendix 1, 3, 4	Sea water	08.95.10.140	-	Staphylococcus	not detected
	10.5, appendix 1, 5, 4					$(0 \le 1100)$ CFU/g
						$(0 \le 1100) CF0/g$ (cm <sup>3</sup> )
569.	MUK 4.2.2959-11, p. 1-4, 6-10,	Sea water	08.93.10.140		Salmonella	Detected /
507.	11.1, appendix 1, 3, 4	Sea water	00.75.10.140	-	Samonena	not detected
	11.1, appendix 1, 5, 4					$(0 \le 1100)$ CFU/g
						$(0 \le 1100)$ CPO/g (cm <sup>3</sup> )
570.	MUK 4.2.2959-11, p. 1-4, 6-10,	Sea water	08.93.10.140		Shigella	Detected /
570.	11.1.3, appendix 1, 3, 4	Sea water	08.95.10.140	-	Singena	not detected
	11.1.5, appendix 1, 5, 4					$(0 \le 1100)$ CFU/g
						$(0 \le 1100) CI C/g$ (cm <sup>3</sup> )
571.	MU 2.1.4.1184-03, p. 1-6, appen-	Drinking water, water packaged in a container.	36.00.11	_	TMN	(менее 1·10-1·10 <sup>9)</sup>
571.	dix 7, 8, 9, 10	Diffiking water, water packaged in a container.	50.00.11			(менес 1 10-1 10 У КОЕ/ см <sup>3</sup>
572.	МU 2.1.4.1184-03, р. 1-6, п ар-	Drinking water, water packaged in a container.	36.00.11	_	Common coliform bacteria /CCB	Detected /
512.	pendix 7, 8, 9, 10	Diniking water, water packaged in a container.	50.00.11		Common comorni bacteria / CCB	not detected ;
						$(0 \le 300)$
						CFU/cm <sup>3</sup> (ml)
573.	МU 2.1.4.1184-03, р. 1-6, п ар-	Drinking water, water packaged in a container.	36.00.11	_	Thermotolerant coliform bacteria	Detected /
575.	pendix 7, 8, 9, 10	Drinking water, water packaged in a container.	50.00.11		/TCB	not detected ;
	pondin 7, 0, 9, 10					$(0 \le 300)$
						CFU/cm <sup>3</sup> (ml)
574.	MU 2.1.4.1184-03, p. 1-6, appen-	Drinking water, water packaged in a container.	36.00.11	-	Sulfitereducing Clostridium/SRK	Detected /
	dix 7, 8, 9, 10				~	not detected ;
						(0-≤ 300)
						CFU/cm <sup>3</sup> (ml)
575.	MU 2.1.4.1184-03, p. 1-6, appen-	Drinking water, water packaged in a container.	36.00.11	-	Salmonella	Detected /
	dix 7, 8, 9, 10	8, I				not detected
576.	MU 2.1.4.1184-03, p. 1-6, appen-	Drinking water, water packaged in a container.	36.00.11	-	Shigella	Detected /
	dix 7, 8, 9, 10					not detected
577.	MU 2.1.4.1184-03, p. 1-6, appen-	Drinking water, water packaged in a container.	36.00.11	-	Coliphages	Detected /
	dix 7, 8, 9, 10					not detected ено;
						(0-300) BOE/1000
						ml
578.	MU 2.1.4.1184-03, p. 1-6, appen-	Drinking water, water packaged in a container.	36.00.11	-	Pseudomonas aeruginosa	Detected /
	dix 7, 8, 9, 10					not detected
579.	MUK 4.2.1884-04	Water of surface water bodies	36.00.1	-	Total microbial number (TMN 37	(less 1.10-1.109)
					°C)	CFU/cm <sup>3</sup>

1	2	2	Α	5		229 pages, page 103
1		3	4	5	6	/
	from 03.03.2004, p. 1, 2, 2.5, 2.6, 2.7, 2.8, appendix 1 (1.1, 1.2, 1.3, 1.4), appendix 8					
580.	MUK 4.2.1884-04 from 03.03.2004, p. 1, 2, 2.5, 2.6, 2.7, 2.8, appendix 1 (1.1, 1.2, 1.3, 1.4), appendix 8	Water of surface water bodies	36.00.1	-	Total microbial number (TMN 22 °C)	( less 1·10-1·10 <sup>9</sup> ) CFU/cm <sup>3</sup>
581.	MUK 4.2.1884-04 from 03.03.2004, p. 1, 2, 2.5, 2.6, 2.7, 2.8, appendix 8, 9	Water of surface water bodies	36.00.1	-	Common coliform bacteria /CCB	Detected / not detected ; (less 4 - more 11 000) CFU/cm <sup>3</sup> (ml)
582.	MUK 4.2.1884-04 from 03.03.2004, p. 1, 2, 2.5, 2.6, 2.7, 2.8, appendix 8, 9	Water of surface water bodies	36.00.1	-	Thermotolerant coliform bacteria /TCB	Detected / not detected ; (less 4 - more 11 000) CFU/cm <sup>3</sup> (ml)
583.	MUK 4.2.1884-04 from 03.03.2004, p. 1, 2, 2.5, 2.10, appendix 8	Water of surface water bodies	36.00.1	-	Salmonella	Detected / not detected
584.	MUK 4.2.1884-04 from 03.03.2004, p. 1, 2, 2.5, ap- pendix 3 (3.1, 3.2, 3.3), appendix 4	Water of surface water bodies	36.00.1	-	Colon bacillus / E. coli	Detected / not detected
585.	MUK 4.2.1884-04, p.1, 2.12.6., 5.3. appendix 5, 6, 8, 9, 10	Water of surface water bodies in points of drinking, household and recreational water use	-	-	Enterococcus	Detected / not detected (0-300) CFU in X ml (less 1- more 24 000) Enterococ- cus in X ml
586.	MUK 4.2.1884-04, p1, 2.12.5. appendix 7, 8	Water of surface water bodies in points of drinking, household and recreational water use	-	-	Staphylococcus	Detected / not detected (0-300) CFU in X ml (less 1- more 24 000) Staphylo- coccus B X ml
587.	MUK 4.2.2793-10. 4.2.	Water. Drinking water. Water packaged in a container. Mineral water. Water from surface reservoirs. Coastal	36.00.11 11.07	2201 2202	Common coliform bacteria /CCB	Detected / not detected ;
	(change 1 to MUK 4.2.1884-04)	wither at water. water from surface reservoirs. Coastar	11.07	2202		not detected ;

					on	229 pages, page 104
1	2	3	4	5	6	7
		waters of the seas in places of water use of the popula- tion. Water of fishery water bodies.Non-centralized water supply. Mineral drinking medicinal and medici-	11.07.1			(less 4 - more 11 000) CFU/cm <sup>3</sup> (ml)
588.	MUK 4.2.2793-10. 4.2. (change 1 to MUK 4.2.1884-04)	nal table waters, natural mineral waters that are used as therapeutic in thermal or hydromineral water treatment centers, treated with energy-informational and/or other physical methods and technologies and have therapeu- tic properties; distilled; related to non-alcoholic bever-			Thermotolerant coliform bacteria /TCB	Detected / not detected ; (less 4 - more 11 000) CFU/cm <sup>3</sup> (ml)
589.	MUK 4.2.2793-10. 4.2. (change 1 to MUK 4.2.1884-04)	ages prepared with food additives, including juices, in- fusions, essences, flavors, colors, sugar, sugar substi- tutes, sweeteners, and preservatives			Coliphages	Detected / not detected ; (0-300) BOE/100 ml
590.	MUK 4.2.2793-10. 4.2. (change 1 to MUK 4.2.1884-04)				Spores of clostridia sulfitereducing	Detected / not detected ( $0 \le 300$ ) CFU/cm <sup>3</sup> (ml)
591.	MUK 4.2.2793-10. 4.2. (change 1 to MUK 4.2.1884-04)				Total microbial number (TMN)	(less 1·10 до 9·10 <sup>9</sup> ) CFU/cm <sup>3</sup> (ml)
592.	MU 2.1.4.2899-11 (change 1 to MU 2.1.4.1057-01)				Common coliform bacteria /CCB	Detected / not detected ; (less 4 - more 11 000) CFU/cm <sup>3</sup> (ml)
593.	MU 2.1.4.2899-11 (change 1 to MU 2.1.4.1057-01)				Thermotolerant coliform bacteria /TCB	Detected / not detected ; (less 4 - more 11 000) CFU/cm <sup>3</sup> (ml)
594.	MU 2.1.4.2899-11 (change 1 to MU 2.1.4.1057-01)				Coliphages	Detected / not detected ; (0-300) BOE/100 ml
595.	MU 2.1.4.2899-11 (change 1 to MU 2.1.4.1057-01)				Spores of clostridia sulfitereducing	Detected / not detected ( $0 \le 300$ ) CFU/cm <sup>3</sup> (ml)
596.	MU 2.1.4.2899-11 (change 1 to MU 2.1.4.1057-01))	]			Total microbial number	(less 1·10 до 9·10 <sup>9</sup> ) CFU/cm <sup>3</sup> (ml)
597.	MU № 13-4-2/1742 from 27.09.1999, p. 1, 2, 3.1, 4, appendix 1, 2, 3	Water, soil	36.00.1	-	TMN	(less 1·10 до 9·10 <sup>9</sup> ) CFU/g <sup>3</sup> (cm)

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1	2	3	4	5	6	7
598.	MU № 13-4-2/1742 from 27.09.1999, p. 1, 2, 3.2, 4, appen- dix 2, 3	Water, soil	36.00.1	-	coliforms	Detected / not detected; (less than 1 - more than 10) microbial cells in 1.0 g / cm <sup>3</sup> (ml)
599.	MU № 13-4-2/1742 from 27.09.1999, p. 1, 2, 3.3, 3.3.1, 4, appendix 2, 3	Water, soil	36.00.1	-	Aeromonads	Detected / not detected; (less than 1 - more than 10) microbial cells in 1.0 g / cm <sup>3</sup> (ml)
600.	MU № 13-4-2/1742 from 27.09.1999, p. 1, 2, 3.3, 3.3.2, 4, appendix 2, 3	Water, soil	36.00.1	-	Pseudomonads	Detected / not detected; (less than 1 - more than 10) microbial cells in 1.0 g / cm <sup>3</sup> (ml)
601.	MUK 4.3.2030-05	Drinking, natural, and waste water	36.00.11 36.00.1	-	Coliphages	Detected / not detected ; (0-300) BOE
602.	MU № 13-4-2-/1742, p. 2, 3.3, 4, appendix 1, 2, 3	Water reservoirs, soil	36.00.1	-	The conditional-pathogenic microflora	Detected / not detected
603.	Manual on laboratory control of sewage treatment plants at cattle- breeding complexes. Part I. Organi- zation of the laboratory. Methods of sanitary-bacteriological and helmin- thological analysis of wastewater (approved by the Ministry of agri- culture of the USSR on November 17, 1980), p. 3.2, 3.3, 6	Waste water, manure runoff, sediment, manure and products of its processing	-	-	TMN	(less 1·10 to 9·10 <sup>9</sup> ) CFU/cm <sup>3</sup>
604.	Manual on laboratory control of sewage treatment plants at cattle- breeding complexes. Part I. Organi- zation of the laboratory. Methods of sanitary-bacteriological and helmin- thological analysis of wastewater	Waste water, manure runoff, sediment, manure and products of its processing	-	-	Coli-titer	(more 11,1 – less 0,00004) in 1,0 cm <sup>3</sup> (ml)

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1	2	3	4	5	6	7
	(approved by the Ministry of agri-					
	culture of the USSR on November					
605.	17, 1980), p. 3.2, 3.3, 6 Manual on laboratory control of	Waste water, manure runoff, sediment, manure and			pathogenic Escherichia	Detected /
005.	sewage treatment plants at cattle-	products of its processing	-	-		not detected
	breeding complexes. Part I. Organi-	Products of its processing				
	zation of the laboratory. Methods of					
	sanitary-bacteriological and helmin-					
	thological analysis of wastewater					
	(approved by the Ministry of agri-					
	culture of the USSR on November 17, 1980), p. 3.2, 3.3, 6					
606.	Manual on laboratory control of	Waste water, manure runoff, sediment, manure and			Salmonella	Detected /
000.	sewage treatment plants at cattle-	products of its processing			Sumonena	not detected
	breeding complexes. Part I. Organi-					
	zation of the laboratory. Methods of					
	sanitary-bacteriological and helmin-					
	thological analysis of wastewater					
	(approved by the Ministry of agri- culture of the USSR on November					
	17, 1980), p. 3.2, 3.3, 6					
607.	Manual on laboratory control of	Waste water, manure runoff, sediment, manure and	-	-	coliforms ( coli-index )	(less 90 - more
	sewage treatment plants at cattle-	products of its processing				23000000) in 1,0
	breeding complexes. Part I. Organi-					cm <sup>3</sup> (ml)
	zation of the laboratory. Methods of					
	sanitary-bacteriological and helmin- thological analysis of wastewater					
	(approved by the Ministry of agri-					
	culture of the USSR on November					
	17, 1980), p. 3.2, 3.3, 6					
608.	Manual on laboratory control of	Waste water, manure runoff, sediment, manure and	-	-	Staphylococcus	Detected /
	sewage treatment plants at cattle-	products of its processing				not detected
	breeding complexes. Part I. Organi-					
	zation of the laboratory. Methods of sanitary-bacteriological and helmin-					
	thological analysis of wastewater					
	(approved by the Ministry of agri-					
	culture of the USSR on November					
	17, 1980), p. 3.2, 3.3, 6					

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1	2	3	4	5	6	7
609.	Manual on laboratory control of sewage treatment plants at cattle- breeding complexes. Part I. Organi- zation of the laboratory. Methods of sanitary-bacteriological and helmin- thological analysis of wastewater (approved by the Ministry of agri- culture of the USSR on November 17, 1980), p. 3.2, 3.3, 6	Waste water, manure runoff, sediment, manure and products of its processing	-	_	Aerobic spore-forming microorganisms	Detected / not detected
610.	Veterinary-sanitary rules of prepara- tion for use as organic fertiliser of manure, litter, and wastewater at in- fectious and parasitic diseases of an- imals and birds (app. The veterinary Department of the Ministry of agri- culture of the Russian Federation on 4 August 1997 No. 13-7-2/1027), p. 3, Annex 1, 2	Organic fertilizers: manure, manure and waste from livestock and poultry enterprises	-	-	pathogenic Escherichia	Detected / not detected
611.	Veterinary-sanitary rules of prepa- ration for use as organic fertiliser of manure, litter, and wastewater at in- fectious and parasitic diseases of animals and birds (app. The veteri- nary Department of the Ministry of agriculture of the Russian Federa- tion on 4 August 1997 No. 13-7- 2/1027), p. 3, Annex1, 2	Organic fertilizers: manure, manure and waste from livestock and poultry enterprises	-	-	coliforms	Detected / not detected
612.	Veterinary-sanitary rules of prepa- ration for use as organic fertiliser of manure, litter, and wastewater at in- fectious and parasitic diseases of animals and birds (app. The veteri- nary Department of the Ministry of agriculture of the Russian Federa- tion on 4 August 1997 No. 13-7- 2/1027), p. 3, Annex1, 2	Organic fertilizers: manure, manure and waste from livestock and poultry enterprises	-	-	Staphylococcus	Detected / not detected
613.	Veterinary-sanitary rules of prepa- ration for use as organic fertiliser of manure, litter, and wastewater at in- fectious and parasitic diseases of	Organic fertilizers: manure, manure and waste from livestock and poultry enterprises	-	-	Enterococcus	Detected / not detected

on 229 pages, page 108 2 3 5 1 4 6 animals and birds (app. The veterinary Department of the Ministry of agriculture of the Russian Federation on 4 August 1997 No. 13-7-2/1027), p. 3, Annex1, 2 Veterinary-sanitary rules of prepa-614. Organic fertilizers: manure, manure and waste from Spore-forming aerobic Detected / ration for use as organic fertiliser of livestock and poultry enterprises microorganisms not detected manure, litter, and wastewater at infectious and parasitic diseases of animals and birds (app. The veterinary Department of the Ministry of agriculture of the Russian Federation on 4 August 1997 No. 13-7-2/1027), p. 3, Annex1, 2 615. MU № 2293-81 from 19.02.1981. Soil Enterococci/ \_ p. IV.1 index of enterococci MU № 2293-81 from 19.02.1981. Soil Salmonella Detected / 616. p. IV.4 not detected MU № 2293-81 from 19.02.1981. Shigella 617. Soil Detected / p. IV.4 not detected MU № 2293-81 from 19.02.1981. Soil Index of coliforms 618. p. IV.4 MU № FC/4022, p. 1-6, 7 619. Soils of populated areas, agricultural lands, areas of re-Index of coliforms (less 1 - 1000 andsort zones and certain establishments more) in 1 g MU № FC/4022, p. 1-6, 8 Soils of populated areas, agricultural lands, areas of re-620. index of enterococci ( less 1 - 1000 and sort zones and certain establishments more) in 1 g MU № FC/4022, p. 1-6, 11 Soils of populated areas, agricultural lands, areas of re-621. Detected / Salmonella sort zones and certain establishments not detected MU № FC/4022, p. 1-6, 11 Soils of populated areas, agricultural lands, areas of re-622. Shigella Detected / sort zones and certain establishments not detected MU № FC/4022, p. 1-6, 10 623. Soils of populated areas, agricultural lands, areas of re-TMN (less  $1 \cdot 10$  to  $9 \cdot 10^9$ ) \_ sort zones and certain establishments CFU/g (cm<sup>3</sup>) MU 2.1.7.730-99, p. 1-5, 8, table 6 Soils of populated areas, agricultural lands, areas of re-624. Index of coliforms ( less 1 - 1000 and sort zones and certain establishments more) in 1 g MU 2.1.7.730-99, p. 1-5, 8, table 6 625. Soils of populated areas, agricultural lands, areas of reindex of enterococci ( less 1 - 1000 and sort zones and certain establishments more) in 1 g MU 2.1.7.730-99, p. 1-5, 8, table 6 Soils of populated areas, agricultural lands, areas of re-626. Salmonella Detected / sort zones and certain establishments not detected 627. GOST 31926 Medicinal products for veterinary use Harmlessness \_

1	2	3	4	5	6	7
628.	GOST 31928	Probiotic medicines for veterinary use, feed additives, starter cultures, milk serums	-	-	Probiotic microorganisms: bacteria of the genus Bifidobacte- rium; bacteria of the genus Lactobacillus; Streptococcus diacetilactis and Strep-tococcus thermophiles; Propi- onibacterium bacteria; Pediococcus bacteria; Bacillus bacteria; bacteria of the genus enterococci Streptococcus faecalis and Strepto- coccus faecium; Saccharomyces family	Detected / not detected (less 1·10 to 9·10 <sup>10</sup> ) CFU/g (cm <sup>3</sup> )
629.	GOST R 55291, p. 1-9, 10.1, 11	Medicinal products for veterinary use	-	-	bacteria of the type Proteus	Detected / not detected (less $1 \cdot 10$ to $9 \cdot 10^9$ ) CFU (M/o)/g (cm <sup>3</sup> )
630.	GOST R 55291, p . 1-9, 10.2, 11	Medicinal products for veterinary use	-	-	bacteria of the type Pseudomonas	Detected / not detected (less $1 \cdot 10$ to $9 \cdot 10^9$ ) CFU (M/o)/g (cm <sup>3</sup> )
631.	GOST R 55291, p . 1-9, 10.3, 11	Medicinal products for veterinary use	-	-	bacteria of the type Staphylococcus	Detected / not detected (less $1 \cdot 10$ to $9 \cdot 10^9$ ) CFU (M/o)/g (cm <sup>3</sup> )
632.	GOST R 55291, p . 1-9, 10.4, 11	Medicinal products for veterinary use	-	-	bacteria of the type Enterococcus	Detected / not detected (less $1 \cdot 10$ to $9 \cdot 10^9$ ) CFU (M/o)/g (cm <sup>3</sup> )
633.	GOST R 55291, p . 1-9, 10.6, 11	Medicinal products for veterinary use	-	-	bacteria of the family Enterobacte- riaceae	Detected / not detected (less $1 \cdot 10$ to $9 \cdot 10^9$ ) CFU (M/o)/g (cm <sup>3</sup> )
634.	GOST 28085	Biological medicinal products for veterinary use	-	-	Sterility	-
635.	MU № 13-5-02/0855 from 29.09.2003 year., p. 1, 2.1, 2.2, ap- pendix 1	Frozen semen of bulls-producers	01.42.2	-	The total number of (microbial count) of microorganisms	(less 1.10 to 9.10 <sup>9</sup> ) cmt (CFU)/g (cm <sup>3</sup> )
636.	MU № 13-5-02/0855 from 29.09.2003 year., p. 1, 2.1, 2.2, ap- pendix 1	Frozen semen of bulls-producers	01.42.2	-	Coli-titer	-

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637.	MU № 13-5-02/0855 from 29.09.2003 year., p 1, 2.1, 2.4, 2.5, 2.6, appendix 1	Frozen semen of bulls-producers	01.42.2	-	Blue pus bacillus	Detected / not detected
638.	MU № 13-5-02/0855 from 29.09.2003 year., p. 1, 2.1, 2.4, 2.5, 2.6, appendix 1	Frozen semen of bulls-producers	01.42.2	-	Anaerobic microflora	Detected / not detected
639.	MU № 13-2-20/1036 from 03.11.1999, p. 1, 2.1, 2.2	Frozen semen of bulls-producers	01.42.2	-	The total number of (microbial count) of microorganisms	( less $1.10$ to $9.10^9$ ) cmt (CFU)/g (cm <sup>3</sup> )
640.	MU № 13-2-20/1036 from 03.11.1999, p. 1, 2.1, 2.3, 3	Frozen semen of bulls-producers	01.42.2	-	Coli-titer	-
641.	MU № 13-2-20/1036 from 03.11.1999, p. 1, 2.1, 2.4, 2.5, 2.6, 3	Frozen semen of bulls-producers	01.42.2	-	enteropathogenic Escherichia	Detected / not detected
642.	MU № 13-2-20/1036 from 03.11.1999, p. 1, 2.1, 2.4, 2.5, 2.6, 3	Frozen semen of bulls-producers	01.42.2	-	Salmonella	Detected / not detected
643.	MU № 13-2-20/1036 from 03.11.1999, p. 1, 2.1, 2.4.1, 2.5, 2.6, 3	Frozen semen of bulls-producers	01.42.2	-	Ps. aeruginosa	Detected / not detected
644.	MU № 13-2-20/1036 from 03.11.1999, p. 1, 2.1, 2.4, 2.5, 2.6, 3	Frozen semen of bulls-producers	01.42.2	-	Pr. vulgaris	Detected / not detected
645.	MU № 13-2-20/1036 from 03.11.1999, p. 1, 2.1, 2.4, 2.5, 2.6, 3	Frozen semen of bulls-producers	01.42.2	-	Gram-negative cocci	Detected / not detected
646.	MU № 13-2-20/1036 from 03.11.1999, p. 1, 2.1, 2.4, 2.5, 2.6, 3	Frozen semen of bulls-producers	01.42.2	-	St. aureus	Detected / not detected
647.	MU № 13-2-20/1036 from 03.11.1999, p. 1, 2.1, 2.4, 2.5, 2.6, 3	Frozen semen of bulls-producers	01.42.2	-	Str. faecalis	Detected / not detected
648.	MU № 13-2-20/1036 from 03.11.1999, p. 1, 2.1, 2.4, 2.5, 2.6, 3	Frozen semen of bulls-producers	01.42.2	-	Str. pyogenes	Detected / not detected
649.	MU № 13-2-20/1036 from 03.11.1999, p. 1, 2.1, 2.4, 2.5, 2.6, 3	Frozen semen of bulls-producers	01.42.2	-	Anaerobes	Detected / not detected
650.	GOST 20909.2, p. 1-4, 4.1, table 4	Undiluted freshly obtained bull semen	01.42.2	-	Bac. semination	( less 1.10 to 9.10 <sup>9</sup> ) cmt (CFU)/g (cm <sup>3</sup> )
651.	GOST 20909.2, p. 1-4, 4.1, table 2	Undiluted freshly obtained bull semen	01.42.2	-	Coli-titer	(more 03 – less 0,3) in 1 ml

1	2	3	4	5	6	7 7
652.	GOST 20909.2, p. 1-4, 4.2, table 2	Undiluted freshly obtained bull semen	01.42.2	-	Coli-index	-
653.	MU for laboratory testing of manu- facturers ' sperm, as well as drugs and tools used in artificial insemi- nation of animals, for bacterial con- tamination, approved by the Minis- try of health of USSR 17.07.1969	Semen, flushes from the prepucial cavity, flushes from tools, pipettes	01.42.2 01.45.11.270 01.46.10.400 01.43.10.500	-	Bac. semination	
654.	MU for laboratory testing of manu- facturers ' sperm, as well as drugs and tools used in artificial insemi- nation of animals, for bacterial con- tamination, approved by the Minis- try of health of USSR 17.07.1969	Semen	01.42.2 01.45.11.270 01.46.10.400	-	Coli-titer , Coli-index	-
655.	GOST 32198, p. 1-7, 8.1	Freshly obtained undiluted, diluted and frozen semen from farm animals	01.42.2 01.45.11.270 01.46.10.400	-	The total number of (microbial count) of microorganisms	( less $1.10 \text{ to } 9.10^9$ ) cmt (CFU)/g (cm <sup>3</sup> )
656.	GOST 32198, p. 1-7, 8.2	Freshly obtained undiluted, diluted and frozen semen from farm animals	01.42.2 01.45.11.270 01.46.10.400	-	coliforms ( Coli-titer or Coli-in- dex)	(more 0,1 or 0,3 - 0,01 or less 0,3) in 1 cm <sup>3</sup>
657.	GOST 32198, p. 1-7, 8.3, 8.7, 8.8, 8.9	Freshly obtained undiluted, diluted and frozen semen from farm animals	01.42.2 01.45.11.270 01.46.10.400	-	Ps. aeruginosa	Detected / not detected
658.	GOST 32198, p. 1-7, 8.4, 8.7, 8.8, 8.9	Freshly obtained undiluted, diluted and frozen semen from farm animals	01.42.2 01.45.11.270 01.46.10.400	-	Anaerobes	Detected / not detected
659.	GOST 32198, p. 1-7, 8.6, 8.7, 8.8, 8.9	Freshly obtained undiluted, diluted and frozen semen from farm animals	01.42.2 01.45.11.270 01.46.10.400	-	Staphylococcus / St. aureus	Detected / not detected
660.	GOST 20909.2	Native sperm (horses, cattle, small cattle, pigs)	01.42.2 01.43.10.500 01.46.10.400	-	Bac. semination	$( less 1.10 to 9.10^{9}) cmt (CFU)/g (cm3)$
661.	GOST 20909.2	Native sperm (horses, cattle, small cattle, pigs)	01.42.2 01.43.10.500 01.46.10.400	-	Coli-titer	(more. 03 – less 0,3) in 1 cm <sup>3</sup> (ml)
662.	Recommendations for sanitary and bacteriological investigation of flushes from the surfaces of objects subject to veterinary supervision, approved by the Ministry of health.appr. 19.07.1988 г. № 432-3	Washouts from dairy equipment, inventory of incuba- tion and poultry stations, production workshops of meat-processing plants, slaughterhouses, and feed-pro- cessing equipment	-	-	TMN	(less 1·10 to 9·10 <sup>9</sup> ) cmt (CFU)/g/m/o(cm <sup>3</sup> )

			1			229 pages, page 112
1	2	3	4	5	6	7
663.	Recommendations for sanitary and bacteriological investigation of flushes from the surfaces of objects subject to veterinary supervision, approved by the Ministry of health appr.19.07.1988 г. № 432-3	Washouts from dairy equipment, inventory of incuba- tion and poultry stations, production workshops of meat-processing plants, slaughterhouses, and feed-pro- cessing equipment	-	-	Coli-titer	-
664.	Recommendations for sanitary and bacteriological investigation of flushes from the surfaces of objects subject to veterinary supervision, approved by the Ministry of health appr.19.07.1988 г. № 432-3	Washouts from dairy equipment, inventory of incuba- tion and poultry stations, production workshops of meat-processing plants, slaughterhouses, and feed-pro- cessing equipment	-	-	Colon bacillus / Escherichia coli	-
665.	MUK 4.2.734-99	Control of surfaces of premises, equipment, hands and clothing of personnel	-	-	TMN	( less 1.10 to 9.10 <sup>9</sup> ) cmt (CFU)/g/m/o(cm <sup>3</sup> )
666.	Rules for disinfection and disinva- sion of objects of state veterinary supervision No. 13-5-2 / 0525 from 15.07.2002	The objects of veterinary inspection	-	-	Colon bacillus/ Escherichia coli	Detected / not detected
667.	Rules for disinfection and disinva- sion of objects of state veterinary supervision No. 13-5-2 / 0525 from 15.07.2002	The objects of veterinary inspection	-	-	Staphylococcus	Detected / not detected
668.	Rules for disinfection and disinva- sion of objects of state veterinary supervision No. 13-5-2 / 0525 from 15.07.2002	The objects of veterinary inspection	-	-	Spore-forming aerobes of the genus Bacillus	Detected / not detected
669.	MUK 4.2.2217-07	The objects of the environment	-	-	Legionella pneumophila	Detected / not detected ( less 1·10 to 9·10 <sup>9</sup> ) cmt (CFU)/g/m/o(cm <sup>3</sup> )
670.	Guidelines for quality control of disinfection of objects subject to veterinary supervision from 16.05.1988	Flushing from equipment and tools	-	-	The quality of disinfection / Esche- richia coli	Detected / not detected
671.	MUK 4.2.2217-07	The objects of the environment	-	-	Legionella pneumophila	Detected / not detected ( less $1.10$ to $9.10^9$ ) cmt (CFU)/g/m/o(cm <sup>3</sup> )

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672.	MU № 115-69 from 30.12.1983 year	Milk, the secret of cow udders	01.41.20.110 01.49.22.190 01.45.2	-	Staphylococcus/ Staphylococcus aureus	Detected / not detected
673.	MU № 115-69 from 30.12.1983 year	Milk, the secret of cow udders	01.43.2 01.41.20.110 01.49.22.190 01.45.2	-	Streptococci	Detected / not detected
674.	MU № 115-69 from 30.12.1983 year	Milk, the secret of cow udders	01.41.20.110 01.49.22.190 01.45.2	-	Colon bacillus / Escherichia coli	Detected / not detected
675.	MU № 115-69 from 30.12.1983 year	Milk, the secret of cow udders	01.41.20.110 01.49.22.190 01.45.2	-	Ps. aeruginosa	Detected / not detected
676.	Guidelines for microbiological ex- amination of milk and udder secre- tions for the diagnosis of mastitis (Russian agricultural Academy, 1994)	Milk, the secret of cow udders	01.41.20.110 01.49.22.190 01.45.2	-	Staphylococcus/ S. aureus	Detected / not detected
677.	Guidelines for microbiological ex- amination of milk and udder secre- tions for the diagnosis of mastitis (Russian agricultural Academy, 1994)	Milk, the secret of cow udders	01.41.20.110 01.49.22.190 01.45.2	-	Streptococci	Detected / not detected
678.	Guidelines for microbiological ex- amination of milk and udder secre- tions for the diagnosis of mastitis (Russian agricultural Academy, 1994)	Milk, the secret of cow udders	01.41.20.110 01.49.22.190 01.45.2	-	Enterobacteria	Detected / not detected
679.	Guidelines for microbiological ex- amination of milk and udder secre- tions for the diagnosis of mastitis (Russian agricultural Academy, 1994)	Milk, the secret of cow udders	01.41.20.110 01.49.22.190 01.45.2	-	Pseudomonas aeruginosa	Detected / not detected
680.	Guidelines for monitoring steriliza- tion with the use of indicators of sterilization NPF "Vinar" № 11- 8\03-54 from 11.06.1993 Minis- try of health of the Russian Federa- tion	РВА	-	-	Sterilization control	-

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1	2	3	4	5	6	<i>'</i> /
681.	MUK 4.2.734-99	Control of surfaces of premises, equipment, hands and clothing of personnel	-	-	TMN	$(\text{less } 1 \cdot 10 \text{ to } 9 \cdot 10^9)$ cmt $(\text{CFU})/\text{g/m/o}(\text{cm}^3)$
682.	Bergey's bacterial determinant. Volume 1.	Microorganisms of the corresponding groups, families, genera or species	-	-	Tinctorial, cultural-morphological, biochemical, serological properties	-
683.	Bergey's bacterial determinant. Volume 2.	Microorganisms of the corresponding groups, families, genera or species	-	-	Tinctorial, cultural-morphological, biochemical, serological properties	-
684.	Determinant of zoopathogenic microorganisms	Microorganisms of the corresponding groups, families, genera or species	-	-	Tinctorial, cultural-morphological, biochemical, serological properties	-
685.	GOST R 51426	Feed, mixed feed and feed raw materials	10.91.10.180 10.91.10.181 10.91.10.182 10.91.10.183 10.91.10.184 10.91.10.185 10.91.10.186 10.91.10.187 10.91.10.188 10.91.10.188 10.91.10.189 10.9	2301- 2304, 2309	Sample preparation (preparation of dilutions)	-
686.	Guidelines for sanitary and myco- logical assessment and improve- ment of feed quality. Approved by the Main veterinary Department of the Ministry of agriculture of the USSR 25.02.85, p 7.2.1.1., 7.2.1.4, 7.2.2.3, 7.2.3, 8.2.	Grain, grain processing products	01.11	1101 - 1104	Microscopic fungi	Detected / not detected (less 1·10-1·10 <sup>9</sup> ) CFU/g
687.	GOST 13496.6	Feed, feed mixtures, concentrates, feed additives and feed raw materials	10.9	2309	Microscopic fungi	Detected / not detected (less 1·10-1·10 <sup>9</sup> ) CFU/g
688.	Guidelines for the isolation and quantitative accounting of micro- scopic fungi in feed, feed additives and raw materials for feed produc- tion №13 - 5 - 02/0827 from 14.07.03	Feed, feed additives, products of the microbiological industry, products of the feed industry, feed raw mate- rials	10.9	2309	Microscopic fungi	Detected / not detected (less 1·10-1·10 <sup>9</sup> ) CFU/g
689.	GOST 18057	Coarse feed (hay, straw )	10.9 01.19.1	2309	Microscopic fungi	Detected / not detected
690.	GOST 10444.12	Food and animal feed	10		Yeast	Detected /

			-			229 pages, page 115
1	2	3	4	5	6	7
			10.9	0201- 0204 0206 0305 0401- 0406 2309	Mold fungi	not detected (less $3 \le 1100$ ) CFU/g (cm <sup>3</sup> ) (less $1*10-1*10^9$ ) CFU/g (cm <sup>3</sup> )
691.	GOST 30706	Dairy products for baby food	10.5	0401- 0406	Yeast Mold fungi	( less 1*10- 1*10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> ))
692.	GOST 28805	Food products	10	0201- 0204 0206 0305 0401- 0406	Osmotolerant yeast Osmotolerant mold fungi	Detected / not detected (less $3 \le 1100$ ) CFU/g (cm <sup>3</sup> ) (less $1*10-1*10^9$ ) CFU/g (cm <sup>3</sup> )
693.	GOST 10444.14	Tomato products, fruit purees and juices with pulp	10	2002 2007 2009	Molds	(less 10-more80)%
694.	Guidelines for the accelerated sani- tary and microbiological indication of the total microbial number, E. coli, coliform, Salmonella, Staphy- lococcus, yeast and mold in animal products, feed and environmental objects using the RIDA Count, ap- proved . 03.10.2005	Products of animal origin, feed and environmental objects	10 10.8 10.9	-	Yeast, mold	(less 1.10 to 9.10 <sup>9</sup> ) CFU/cm <sup>3</sup> )
695.	Guidelines for conducting myco- logical studies of pathological ma- terial and feed approved by The state veterinary Inspectorate of the Ministry of agriculture of the USSR, 24.07.1959 пр 18	Pathological material	-	-	Causative agent of actinomycosis	Detected / not detected
696.	Guidelines for conducting myco- logical studies of pathological ma- terial and feed approved by The state veterinary Inspectorate of the Ministry of agriculture of the USSR, 24.07.1959 p. 14	Pathological material	-	-	causative agent of candidiasis	Detected / not detected

1	2	3	4	5	6	229 pages, page 116
<sup>1</sup> 697.	Guidelines for conducting myco-	Pathological material, biomaterial	4		causative agent of aspergillosis	/
097.	logical studies of pathological ma- terial and feed approved by The state veterinary Inspectorate of the Ministry of agriculture of the USSR, 24.07.1959 p. 16		-	-		Detected / not detected
698.	Guidelines for laboratory diagnos- tics of pathogens of animal derma- tomycosis, approved 18.03.1980 (LIV edited by Antonov B. I., VO "Agropromizdat", Moscow, 1991.)	Pathological material, biomaterial	-	-	Causative agent of microsporia causative agent of trichophytosis	Detected / not detected
699.	Guidelines for laboratory diagnos- tics of bee aspergillosis, approved 10.05.1984 (LIV edited by Antonov B. I., VO "Agropromizdat", Mos- cow, 1991 .)	Pathological material	-	-	causative agent of aspergillosis of bees	Detected / not detected
700.	Guidelines for laboratory diagnos- tics of ascospherosis of bees and isolation of the pathogen from pol- len (Perga), approved 09.04.1986 (LIV edited by Antonov B. I., VO "Agropromizdat", Moscow, 1991)	Pathological material	-	-	Causative agent of ascospherosis	Detected / not detected
701.	Guidelines for laboratory diagnos- tics of bee melanosis, approved 12.12.1986 (LIV edited by Antonov B. I., VO "Agropromizdat", Mos- cow, 1991.)	Pathological material	-	-	causative agent of melanosis	Detected / not detected
702.	Method of mycological research and evaluation of sperm used in ar- tificial insemination of agricultural animals. Approved 02.01.1978 (with amendments from 12.02.1986 № 13-5/7)	sperm of farm animals	-	-	Pathogenic fungus	Detected / not detected
703.	№ 4695-88 Sanitary rules for re- frigerators. Appendix 7	Air from cold storage rooms	-	-	Infection with mold fungi	Detected / not detected (0-more 150) CFU/cm <sup>2</sup> ; (0-more 100) CFU
704.	GOST 33566	Milk and dairy products	10.5	04.01- 0406	Yeast Mold fungi	(less 1*10- 1*10 <sup>9</sup> ) CFU/g (cm <sup>3</sup> )

1	2	3	4	5	6	229 pages, page 117 7
					Yeast and mold fungi (in total)	
705.	Research methods in veterinary Mycology. Edited By N. A. Spesiv- tseva, M., Kolos, 1971. The mycoses of fish diseases	Biological material, organs and tissues of fish	-	-	causative agent of fish diseases	Detected / not detected
706.	GOST R 53774	Milk	01.41.20.110 01.49.22. 190 01.45.2	0401	Levomycetin (chloramphenicol)	Detected / not detected
707.	GOST R 53774	Milk	01.41.20.110 01.49.22.190 01.45.2	0401	Tetracycline group	Detected / not detected
708.	GOST R 53774	Milk	01.41.20.110 01.49.22.190	0401	Streptomycin	Detected / not detected
709.	GOST R 53774	Milk	01.41.20.110 01.49.22.190 01.45.2	0401	Penicillin (beta-lactam antibiotics)	Detected / not detected
710.	GOST 32219, p. 1-4, 5.4.1, 6, ap- pendixA.7	Raw, pasteurized, sterilized and pre-reconstituted cow's milk powder	01.41.20.110 10.51.11.110 01.49.22.190 01.45.2 10.51.2	0401	Levomycetin (chloramphenicol)	Detected / not detected
711.	GOST 32219, p. 1-4, 5.4.1, 6, ap- pendixA.7	Raw, pasteurized, sterilized and pre-reconstituted cow's milk powder	01.41.20.110 10.51.11.110 01.49.22.190 01.45.2 10.51.2	0401	Tetracycline group	Detected / not detected
712.	GOST 32219, p. 1-4, 5.4.1, 6, ap- pendixA.7	Raw, pasteurized, sterilized and pre-reconstituted cow's milk powder	01.41.20.110 10.51.11.110 01.49.22.190 01.45.2 10.51.2	0401	Streptomycin	Detected / not detected
713.	GOST 32219, p. 1-4, 5.4.1, 6, ap- pendixA.7	Raw, pasteurized, sterilized and pre-reconstituted cow's milk powder	01.41.20.110 10.51.11.110 01.49.22.190 01.45.2 10.51.2	0401	Penicillin (beta-lactam antibiotics)	Detected / not detected
714.	MUK 4.2.026-95	Food products	10 10.8	0201- 0204 0206	Tetracycline group	Detected / not detected

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722.	=	-	•	÷	Penicillin	/
122.	MU 3049-84	Livestock products	10.11	0201-	Penicillin	Detected /
			10.5	0204		not detected
			01.47.2	0206		
			01.49.2	0401-		
				0408		
				0207		
723.	MU 3049-84	Livestock products	10.11	0201-	Bacitracin	Detected /
			10.5	0204		not detected
			01.47.2	0206		
			01.49.2	0401-		
				0408		
				0207		
724.	GOST 31502	Raw, pasteurized, sterilized, pre-reconstituted cow's	10.51.11	01.41.2	Tetracycline group	Detected /
/	000101002	milk powder	10.51.22	01.45.2	reducijenne group	not detected
		mink powder	10.51.22	10.51.1		not detected
				1.110		
725.	GOST 31502	Raw, pasteurized, sterilized, pre-reconstituted cow's	10.51.11	01.41.2	Streptomycin	Detected /
123.	0031 31302		10.51.11	01.41.2	Sueptomychi	not detected
		milk powder	10.31.22			not detected
				10.51.1		
70 <	00077-01500		10 51 11	1.110	D	
726.	GOST 31502	Raw, pasteurized, sterilized, pre-reconstituted cow's	10.51.11	01.41.2	Penicillin	Detected /
		milk powder	10.51.22	01.45.2		not detected
				10.51.1		
				1.110		
727.	GOST R 55481	Meat of all types of slaughtered animals, poultry meat,	10.1	0201-	Tetracycline group	Detected /
		offal		0204		not detected
				0207		
				0208		
728.	GOST R 55481	Meat of all types of slaughtered animals, poultry meat,	10.1	0201-	Streptomycin	Detected /
		offal		0204		not detected
				0207		
				0208		
729.	GOST R 55481	Meat of all types of slaughtered animals, poultry meat,	10.1	0201-	Penicillin	Detected /
/ •		offal		0204		not detected
				0207		not detected
				0207		
730.	MUK4.2.026-95. Instructions for	Food products,	10	0208	Bacitracin	Detected /
150.	use of the Premi-Test are used to	food raw materials, dietary Supplements, functional	10	0201-	Dacitiaciii	not detected
						not detected
	determine the residual amounts of	food products, food service products, feed (all types )	10.85	0206		
			10.5	0207		

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	antibiotics in feed and animal hus-		10.51.5	0401-		
	bandry products 17.07.2007		10.11	0408		
			10.11.39	2308		
			10.13	2009		
			10.9			
			10.91.10.180			

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1	2	3	4	5	6	7
731.	GOST 25385 n. 1; 2. (Pathoanatomic / bacteriological / biological / microscopic / serologi- cal RA-3 times)	Aborted fetus. Bandaged stomach with contents, liver, spleen abortpage. Amniotic fluid, fruit shells. Milk. Contents of hygromas (bursitis) and abscesses. Paren- chymal and sexual organs. Lymph nodes. From sheep testes with the epididymis. From ewes- aborted fruit with fruit shells	-	0511 0102 0104	causative agent of brucellosis	detected/ not detected
732.	Manual for the diagnosis of animal brucellosis No 13-5-02 / 0850, p. 1; 2.2; 3; 4.1-4.2. (Pathoanatomic / bacteriological / biological / microscopic / serologi- cal RA-3 times)	Aborted fetus. Spleen, liver, stomach with contents. Amniotic fluid. Milk. Contents of hygromas (bursitis) and abscesses. Parenchymal organs, lymph nodes, gen- itals, blood serum of Guinea pigs	-	0511 0102 0104	causative agent of brucellosis	detected/ not detected
733.	GOST 26073 p. 1; 2; 5. (Microscopic / histological)	Faeces. The scrapings of the mucous membrane of the rectum. Intestine. Mesenteric lymph nodes	-	0511	Pathogen of paratuberculosis	detected/ not detected
734.	Manual for the diagnosis of paratu- berculosis (paratubercular enteritis) of animals № 13-5-02/0050 p.1; 5; 6; 8. (Microscopic / histological)	Faeces. Mucus. Fragments of the intestinal mucosa. Intestine. Mesenteric lymph nodes	-	0511	Pathogen of paratuberculosis	detected/ not detected
735.	GOST 26072 p. 1; 2; 3; 4; 5. (Pathoanatomic / bacteriological / biological / microscopic / histologi- cal)	Lymph node. Parenchymal organ. Dead bodies (car- casses) to birds	-	0511	Causative agent of tuberculosis	detected/ not detected
736.	Guidelines for the diagnosis of ani- mal tuberculosis p.1; 5; 6; 8; 9. Pathoanatomic / bacteriological / biological / microscopic / histologi- cal)	Lymph node. Parenchymal organ. Dead bodies (car- casses) to birds. Eggs	-	0511	Causative agent of tuberculosis	detected/ not detected
737.	Mr. "Morphological research in vet- erinary laboratories" approved by the Department of veterinary medi- cine of the Ministry of agriculture of the Russian Federation 17.07.2002.	Parenchymal organs (liver, kidneys, spleen), lymph nodes, intestines, stomach, brain, muscles, bladder, af- fected skin areas, atypical tissue growth.	-	0511	Characteristic changes in the tissues	-
738.	MU for laboratory diagnostics of ra- bies, approved by the Main veteri- nary Department of the Ministry of agriculture of the USSR 27.02.1970.	The brain (ammonic horns, cortex of the large hemi- spheres, cerebellum, medulla oblongata, nerve nodes).	-	0511	Characteristic changes in the tissues	-
739.	VMU No. 044-3, for the diagnosis of Gumboro disease, approved by the Deputy head of the Main veteri- nary Department on 19.07.1990. p.1; 2.1; 7; 8.	Fabricius bag		0511	Characteristic changes in the tissues	-

1	2	3	4	5	6	7
740.	GOST 25586, p. 1.1; 1.2; 2.1; 2.2.	Nerves, organs with tumor-like changes (liver, kidneys, ovary, glandular stomach, heart, lungs, pancreas).	-	0511	Characteristic changes in the tissues	-
741.	MU for laboratory testing for enzo- otic encephalomyelitis (teshen's dis- ease) of pigs No. 115-6A, approved by the Head of the Main Department of veterinary medicine of the Minis- try of agriculture of the USSR on 25.11.1983. p.1.3.	Cerebellum, medulla oblongata, and spinal cord.	-	0511	Characteristic changes in the tissues	-
742.	GOST 25754, p.1.	Brain (cerebral cortex, cerebellum, ammonoid horns), spinal cord.	-	0511	Characteristic changes in the tissues	-
743.	VMU No. 115-6A for laboratory di- agnostics of adenomatosis of sheep and goats, approved by the Head of the Main veterinary Department of the Ministry of agriculture of the USSR 02.07.1985.p. 1; 3; 6.	Lungs	-	0511	Characteristic changes in the tissues	-
744.	GOST 25723, p. 2.	Crusts and affected areas of skin and mucous mem- branes.	-	0511	Characteristic changes in the tissues	-
745.	VMU No 115-6A on histological ex- amination for viral enteritis of mink. Approved by the Head of the Main veterinary Department of the Minis- try of agriculture of the USSR on 23.05.1984. p.1; 2; 3.	Corpses. Small intestine.	-	0511	Characteristic changes in the tissues	-
746.	VMU No. 432-5 on laboratory diag- nostics of visna-MADI sheep, Ap- proved by the Head of the Main vet- erinary Department Of the state agro-industrial Committee of the USSR on 18.11.1986. p. 1; 2; 3.	Brain, lungs, bronchial and mediastinal lymph nodes.	-	0511	Characteristic changes in the tissues	-
747.	VMU No 115-6A on laboratory di- agnostics of infectious anemia of horses, Approved by the Head of the Main veterinary Department of the Ministry of agriculture of the USSR on 25.03.1983. p. 1; 2.1; 5; 6.7.	Parenchymal organs (liver, spleen, kidneys, lungs), heart, lymph nodes.	-	0511	Characteristic changes in the tissues	-
748.	MU No. 432-5 on laboratory diag- nostics of catarrhal fever of cattle, sheep and goats, Approved by the Head of the Main veterinary Depart- ment Of the state agro-industrial	Lymph nodes, skeletal muscles, heart, tongue, lips, book and scar wall, lungs, parenchymal organs (spleen, liver, kidneys with adrenal glands).	-	0511	Characteristic changes in the tissues	-

1	2	3	4	5	6	7
	Committee of the USSR on 11.06.1986. p. 1; 2.					
749.	GOST 25382, p. 1.4; 2.4.	Lymph nodes, parenchymal organs (liver, kidneys), heart, muscles, breast bone, digestive wall.	-	0511	Characteristic changes in the tissues	-
750.	MU №13-7-2/2330. p.1; 7; 8.	Parenchymal organs (spleen, liver, kidneys, lungs), lymph nodes, breast bone, heart, digestive organs, uterus, skeletal muscles.	-	0511	Characteristic changes in the tissues	-
751.	VMU No116-6A on laboratory diagnostics of myxomatosis of rab- bits, Approved by the Chief of the Main veterinary Department of the Ministry of agriculture of the USSR from 08.05.1981. π. 1; 2; 5.	Pieces of skin with gelatinous altered subcutaneous tis- sue.		0511	Characteristic changes in the tissues	-
752.	MU No. 115-6A for laboratory diag- nostics of smallpox in cattle, sheep, goats, pigs and camels, Approved by the Head of the Veterinary Depart- ment of the Ministry of agriculture of the USSR on 12.11.1985. p. 1; 2; 4.	Affected skin areas	-	0511	Characteristic changes in the tissues	-
753.	GOST 31479, p. 1-9.	chanical finishing, including poultry meat; meat semi- finished products (natural, minced, minced, dumplings), including with the use of poultry meat; pork products; sausage products, including with the use of poultry		0201 - 0208	Identification of the composition	Compliance / not compliance
754.	GOST 31474, p. 1-10.	Meat of all types of slaughtered animals; meat of me- chanical deboning and finishing, including poultry meat; meat and meat-containing semi-finished products (lump, chopped, minced, dumplings); including meat products using poultry meat; meat products, including using poultry meat; meat and meat-containing (includ- ing meat-growing) dishes, including using poultry meat.	10.13.14.200- 10.13.15.193;	0201 - 0208	Vegetable protein supplements	Compliance / not compliance
755.	GOST 31796, p. 1-9.	chanical deboning, including poultry meat; meat semi- finished products (natural, minced, minced, dumplings), including with the use of poultry meat; meat products; sausage products, including with the use of poultry	10.13.14.200- 10.13.15.193;	0201 - 0208	Determination of structural compo- nents of the composition	Compliance / not compliance

			•	-	on 2	229 pages, page 132
1	2	3	4	5	6	7
756.	GOST R 54368, p. 1-10.	Meat and meat products.	10- 10.13.14.130; 10.13.14.200- 10.13.15.193; 10.13.15.195- 10.13.16.120. 921000 921800	0201 - 0208	Vegetable components in bulk addi- tives	Compliance / not compliance
757.	GOST 31500, p. 1-10.	Meat of all types of slaughtered animals and poultry; meat of mechanical deboning and finishing, including poultry meat; meat and meat-containing semi-sausages (lump, minced, minced, dumplings), including with the use of poultry meat; meat products, including poultry meat; sausage products, including with the use of poul- try meat; meat and meat-containing (including meat- growing) dishes, including with the use of poultry meat.	10- 10.13.14.130; 10.13.14.200- 10.13.15.193; 10.13.15.195- 10.13.16.120. 921000	0201 - 0208	Vegetable carbohydrate supplements	Compliance / not compliance
758.	GOST 31931, p. 1-3; 5-6.	Poultry meat (carcasses and parts of carcasses of chick- ens, chickens, broilers, Guinea fowls, quails, ducks, ducklings, geese, geese, turkeys)	10-	0201 - 0208	The freshness of the meat	Compliance / not compliance
759.	GOST 19496, p.1-10.	Meat of all slaughtered animals and poultry, meat of me- chanical deboning and doubling; meat and meat-con- taining semi-finished products (lump, chopped, minced. Dumplings), including with the use of poultry meat; canned meat and meat-containing products, including with the use of poultry meat.	10- 10.13.14.130; 10.13.14.200- 10.13.15.193;	0201 - 0208	Degree of freshness, degree of mat- uration of meat, structure and com- position of meat products	Compliance / not compliance
760.	GOST 31479 p.5.3-5.8	Meat and meat products.	921 000 921 800	0201 - 0208	Sampling	-
761.	GOST 26809.1	Dairy and oilseed products: cattle milk, sheep milk, Ca seins. Caseinates		-	Sampling	-
762.	GOST 26809.2	Dairy and oilseed products: cattle milk, sheep milk, Ca seins. Caseinates		-	Sampling	-
763.	GOST 13928	Dairy and oilseed products: cattle milk, sheep milk, Ca seins. Caseinates		-	Sampling	-
764.	GOST R 53430	Dairy and oilseed products: cattle milk, sheep milk, Ca seins. Caseinates		-	Sampling	-

1	2	3	4	5	6	7
765.	GOST R 55063	Dairy and oilseed products: cattle milk, sheep milk, Caseins. Caseinates	-	-	Sampling	-
766.	GOST R 55361	Dairy and oilseed products: cattle milk, sheep milk, Caseins. Caseinates	-	-	Sampling	-
767.	GOST R ISO 707	Dairy and oilseed products: cattle milk, sheep milk, Caseins. Caseinates	-	-	Sampling	-
768.	GOST 32189	Products of the fat and oil industry. Derivatives of fats and oils. Fatty acid methyl esters	-	-	Sampling	-
769.	GOST 8285	Products of the fat and oil industry. Derivatives of fats and oils. Fatty acid methyl esters	-	-	Sampling	-
770.	GOST 32190	Products of the fat and oil industry. Derivatives of fats and oils. Fatty acid methyl esters	-	-	Sampling	-
771.	GOST 31762	Products of the fat and oil industry. Derivatives of fats and oils. Fatty acid methyl esters	-	-	Sampling	-
772.	GOST 31761	Products of the fat and oil industry. Derivatives of fats and oils. Fatty acid methyl esters	-	-	Sampling	-
773.	GOST 8756.0	Juice products from fruits and vegetables. Canned toma- toes. Vegetable juices, fruit drinks. Syrups. Sterilized vegetable juices for children. Canned tomatoes for chil- dren. Tomato juice. Concentrated tomato products. Veg- etable juices (sterilized). Canned fruit and berry. Grape juice produced at the enterprises of the wine industry. Canned food for children, dietary and diabetic nutrition. Canned homogenized baby food. Fruit puree. Berry pu- ree. Fruit and berry puree. Semi-finished products fruit and berry extracts (fruit and vegetable and canning pro- duction). Concentrated fruit juices, concentrated vegeta- ble juices, concentrated morsels and concentrated fruit and (or) vegetable purees, quick-frozen; Meat and poultry processing industry products; Canned and preserved fish and seafood	-	-	Sampling	-
774.	GOST 26313	Juice products from fruits and vegetables. Canned toma- toes. Vegetable juices, fruit drinks. Syrups. Sterilized vegetable juices for children. Canned tomatoes for chil- dren. Tomato juice. Concentrated tomato products. Veg- etable juices (sterilized). Canned fruit and berry. Grape juice produced at the enterprises of the wine industry. Canned food for children, dietary and diabetic nutrition. Canned homogenized baby food. Fruit puree. Berry pu- ree. Fruit and berry puree. Semi-finished products fruit and berry extracts (fruit and vegetable and canning pro-	_	-	Sampling	

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1	2	3	4	5	6	7
		duction). Concentrated fruit juices, concentrated vegeta-				
		ble juices, concentrated morsels and concentrated fruit				
		and (or) vegetable purees, quick-frozen				
775.	GOST 26669	Juice products from fruits and vegetables. Canned toma-		-	Sampling	-
		toes. Vegetable juices, fruit drinks. Syrups. Sterilized				
		vegetable juices for children. Canned tomatoes for chil-				
		dren. Tomato juice. Concentrated tomato products. Veg-				
		etable juices (sterilized). Canned fruit and berry. Grape				
		juice produced at the enterprises of the wine industry.				
		Canned food for children, dietary and diabetic nutrition.				
		Canned homogenized baby food. Fruit puree. Berry pu-				
		ree. Fruit and berry puree. Semi-finished products fruit				
		and berry extracts (fruit and vegetable and canning pro-				
		duction). Concentrated fruit juices, concentrated vegeta-				
		ble juices, concentrated morsels and concentrated fruit				
		and (or) vegetable purees, quick-frozen				
776.	GOST 26671	Juice products from fruits and vegetables. Canned toma-		-	Sampling	-
		toes. Vegetable juices, fruit drinks. Syrups. Sterilized				
		vegetable juices for children. Canned tomatoes for chil-				
		dren. Tomato juice. Concentrated tomato products. Veg-				
		etable juices (sterilized). Canned fruit and berry. Grape				
		juice produced at the enterprises of the wine industry.				
		Canned food for children, dietary and diabetic nutrition.				
		Canned homogenized baby food. Fruit puree. Berry pu-				
		ree. Fruit and berry puree. Semi-finished products fruit				
		and berry extracts (fruit and vegetable and canning pro-				
		duction). Concentrated fruit juices, concentrated vegeta- ble juices, concentrated morsels and concentrated fruit				
		and (or) vegetable purees, quick-frozen				
777.	GOST 31904	Juice products from fruits and vegetables. Canned toma-		-	Sampling	
///.	0031 31904	toes. Vegetable juices, fruit drinks. Syrups. Sterilized		-	Samping	-
		vegetable juices for children. Canned tomatoes for chil-				
		dren. Tomato juice. Concentrated tomato products. Veg-				
		etable juices (sterilized). Canned fruit and berry. Grape				
		juice produced at the enterprises of the wine industry.				
		Canned food for children, dietary and diabetic nutrition.				
		Canned homogenized baby food. Fruit puree. Berry pu-				
		ree. Fruit and berry puree. Semi-finished products fruit				
		and berry extracts (fruit and vegetable and canning pro-				
		duction). Concentrated fruit juices, concentrated vegeta-				
		ble juices, concentrated morsels and concentrated fruit				
		and (or) vegetable purees, quick-frozen;				

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1	2	3	4	5	6	7
		Pectin				
		Meat and poultry processing industry products				
		Eggs and egg products;				
		Products of the flour and grain industry				
778.	GOST 5667	Products of the baking industry. Macaroni products.		-	Sampling	-
		Bread crumbs				
779.	GOST 15113.0	Products of the baking industry. Macaroni products.		-	Sampling	-
		Bread crumbs				
780.	GOST 31964	Products of the baking industry. Macaroni products		-	Sampling	-
		Bread crumbs				
781.	MU № 13-7-2/1056,	Products of the sugar industry -		-	Sampling	-
782.	GOST 5904	Pastry flour products. Sugar confectionery products		-	Sampling	-
783.	GOST 13341	Products of the canning and vegetable drying industry		-	Sampling	-
784.	GOST 1750	Products of the canning and vegetable drying industry		-	Sampling	-
785.	GOST 26313	Products of the canning and vegetable drying industry		-	Sampling	-
786.	GOST 6687.0	Production of soft drinks, including Fortified ones. Syr-		-	Sampling	-
		ups. Concentrates of kvass wort, concentrates and ex-				
		tracts kvass				
787.	GOST 23268.0	Mineral waters, medicinal and table waters, flavored-		-	Sampling	-
		(brines), alkaline medicinal and table waters, including				
		artificially mineralized				
788.	GOST 31942	Mineral waters, medicinal and table waters, flavored-		-	Sampling	-
		(brines), alkaline medicinal and table waters, including				
		artificially mineralized				
789.	GOST 31861	Mineral waters, medicinal and table waters, flavored-		-	Sampling	-
		(brines), alkaline medicinal and table waters, including				
		artificially mineralized				
790.	GOST 18321	Table salt -		-	Sampling	_
791.	GOST 7269	Meat and poultry processing industry products		-	Sampling	-
792.	GOST P 51447	Meat and poultry processing industry products		-	Sampling	-
793.	GOST 31467	Meat and poultry processing industry products		-	Sampling	-
794.	GOST 26929	Meat and poultry processing industry products		-	Sampling	-
795.	GOST 9792	Meat and poultry processing industry products		-	Sampling	-
796.	GOST 7702.2.0	Meat and poultry processing industry products		-	Sampling	-
797.	GOST 31655	Eggs and egg products		-	Sampling	-
798.	GOST 31720	Eggs and egg products -		-	Sampling	-
799.	GOST 31654	Eggs and egg products -		-	Sampling	-
800.	GOST 8285	Fats animals food		-	Sampling	-
		Animal feed fat. Feed fats				
801.	GOST 31339	Products cooking food commodity (without fish canned -		-	Sampling	-
		food). Fish catch. Caviar. Culinary products (fish). Fish,				

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1	2	3	4	5	6	7
		whale and sea animal fat (food grade). Technical fats of fish and marine mammals; Crustaceans, mollusks and al- gae				
802.	MU 3.2.1756-03.	Products cooking food commodity (without fish canned food). Fish catch. Caviar. Culinary products (fish). Fish, whale and sea animal fat (food grade). Technical fats of fish and marine mammals; Crustaceans, mollusks and algae		-	Sampling	-
803.	GOST 31413	Crustaceans, molluscs and algae		-	Sampling	-
804.	GOST 26312.1	Products of the flour and grain industry		-	Sampling	-
805.	GOST 27668	Products of the flour and grain industry; Feed products of the flour, cereals and oil industry		-	Sampling	-
806.	GOST 31964	Products of the flour and grain industry		-	Sampling	-
807.	GOST 13586.3	Cereals and legumes; Grain of cereals, legumes and oilseeds for feed purposes		-	Sampling	-
808.	GOST 10852	Cereals and legumes; Grain of cereals, legumes and oilseeds for feed purposes		-	Sampling	-
809.	GOST R ISO 24333	Cereals and legumes; Grain of cereals, legumes and oilseeds for feed pur- poses; Feed mill		-	Sampling	-
810.	Rules for bacteriological research of feed (Approved by the Main Depart- ment of Veterinary medicine of the Ministry of agriculture of 10.06.1975).	Cereals and legumes; Forage crops of field cultivation. Root and melon crops forage, including sugar beet for food; Grain of cereals, legumes and oilseeds for feed pur- poses; Oil-cake and meal feed; Feed mill; Feed products of the flour, cereals and oil industry; ani- mal feed Fat. Feed fats; Feed for unproductive animals, ornamental fish and birds; Urea concentrate; Feed products of the microbiological industry, enzyme preparations, amino acids, lysine, lignin and lignoprod- ucts, root yeast; Mineral feed additives: urea, feed phos- phates, limestone flour; Feed methionine		-	Sampling	-
811.	GOST 29142	Industrial crop. Sugar beet		-	Sampling	-
812.	GOST 10852	Industrial crop. Sugar beet		-	Sampling	-
813.	GOST 33540	Tuber, vegetable, melons and gourds and greenhouse- products		-	Sampling	-

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1	2	3	4	5	6	7
814.	GOST 1722	Tuber, vegetable, melons and gourds and greenhouse - products		-	Sampling	-
815.	GOST 1723	Tuber, vegetable, melons and gourds and greenhouse - products		-	Sampling	-
816.	GOST 33494	Tuber, vegetable, melons and gourds and greenhouse - products		-	Sampling	-
817.	GOST 1726	Tuber, vegetable, melons and gourds and greenhouse - products		-	Sampling	-
818.	GOST 7177	Tuber, vegetable, melons and gourds and greenhouse - products		-	Sampling	-
819.	GOST 7178	Tuber, vegetable, melons and gourds and greenhouse - products		-	Sampling	-
820.	GOST 7194	Tuber, vegetable, melons and gourds and greenhouse - products		-	Sampling	-
821.	GOST 7975	Tuber, vegetable, melons and gourds and greenhouse - products		-	Sampling	-
822.	GOST R 55885	Tuber, vegetable, melons and gourds and greenhouse - products		-	Sampling	-
823.	GOST 27569	Tuber, vegetable, melons and gourds and greenhouse - products		-	Sampling	-
824.	GOST 33932	Tuber, vegetable, melons and gourds and greenhouse - products		-	Sampling	-
825.	GOST 28887	Products of beekeeping. Pollen flower (obnozhka)		-	Sampling	-
826.	GOST 19792	Natural honey -		-	Sampling	-
827.	GOST R 54644	Natural honey -		-	Sampling	-
828.	GOST 21179	Beeswax. Beeswax extraction		-	Sampling	-
829.	GOST 31923	Beeswax. Beeswax extraction		-	Sampling	-
830.	GOST R 53407	Wax raw materials (for obtaining beeswax)		-	Sampling	-
831.	GOST 28886	Propolis -		-	Sampling	-
832.	GOST 28888	Royal jelly bee. Royal jelly bee adsorbed		-	Sampling	-
833.	GOST 31767	Royal jelly bee. Royal jelly bee adsorbed		-	Sampling	-
834.	GOST 21180	Waxing -		-	Sampling	-
835.	GOST 31776	Perga -		-	Sampling	-
836.	GOST 31861	Drinking water, packaged in a container		-	Sampling	-
837.	GOST R 56237	Drinking water, packaged in a container		-	Sampling	-
838.	GOST 31942	Drinking water, packaged in a container		-	Sampling	-
839.	GOST 3885	Distilled water -		-	Sampling	-
840.	GOST 17.1.5.05	Sea water		-	Sampling	-
841.	GOST 31861	Sea water		-	Sampling	-
842.	GOST 31942	Sea water		-	Sampling	-
843.	GOST 17.1.5.05	Natural water		-	Sampling	-

1	2	3	4	5	6	7
844.	GOST 31861	Natural water	-	-	Sampling	-
845.	GOST 31942	Natural water	-	-	Sampling	-
846.	GOST R 56237	Natural water	-	-	Sampling	-
847.	GOST 28736	Forage crops of field cultivation. Root and melon crops	-	-	Sampling	-
		forage, including sugar beet for food				
848.	GOST 12036	Grain of cereals, legumes and oilseeds for feed purposes	-	-	Sampling	-
849.	GOST ISO 6497	Grain of cereals, legumes and oilseeds for feed pur-	-	-	Sampling	-
		poses;				
		Feed products of the meat and poultry processing indus-				
		try. Animal feed is dry. Feeding meal of fish, whale. The				
		fish feed. Production of fodder from fish. Meat of				
		whales and sea animals forage. Krill feed products.				
		Canned food. The whole milk substitute (WMS). Skim				
		milk substitute (ZOM). Microgranulated feed vitamins.				
		Chalk. By-products of the alcohol and brewing industry.				
		By-products of the sugar industry. By-products of the canning and vegetable drying industry. Compound feed,				
		including enriched feed. Protein and vitamin supple-				
		ments. Feed protein. Feed concentrate. Premixes. Feed				
		products. Mixed feed for the fishing industry. Other feed				
		production products. Hay, silage, haylage. Flour, hay,				
		flour, herbal of artificial drying. Feed flour. Shorts				
		feed. Bait for fish;				
		Feed products of the flour, cereals and oil industry;				
		Feed for unproductive animals, ornamental fish and				
		birds;				
		Feed products of the microbiological industry, enzyme				
		preparations, amino acids, lysine, lignin and lignoprod-				
		ucts, feed yeast;				
		Cereals and legumes				
850.	GOST 13979.0	Oil-cake and meal feed	-	-	Sampling	-
851.	GOST 23423	Feed products of the microbiological industry, enzyme	-	-	Sampling	-
		preparations, amino acids, lysine, lignin and lignoprod-				
0.50		ucts, feed yeast			~	
852.	GOST 26826	Feed additives of mineral origin: urea, feed phosphates,	F	-	Sampling	-
0.52	00077045061	limestone flour			Q 1:	
853.	GOST 24596.1	Feed additives of mineral origin: urea, feed phosphates,	F	-	Sampling	-
054	COST 2001	limestone flour			Samalia a	
854.	GOST 2081	Feed additives of mineral origin: urea, feed phosphates,	-	-	Sampling	-
055	COST 21560.0	limestone flour			Samulina	
855.	GOST 21560.0	Feed additives of mineral origin: urea, feed phosphates, limestone flour	Γ	-	Sampling	-
		Innestone noui				

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1	2	3	4	5	6	7 7
856.	GOST 28168	Soils	-	-	Sampling	-
857.	GOST 17.4.4.02	Soils	-	-	Sampling	-
858.	GOST 17.4.3.01	Soils	-	-	Sampling	-
859.	GOST R 54332	Soils	-	-	Sampling	-
860.	GOST 27753.1	Soils. The soil of the greenhouse. Nutrient soils	-	-	Sampling	-
861.	GOST 17.4.4.02	Soils. The soil of the greenhouse. Nutrient soils	-	-	Sampling	-
862.	GOST 17.4.3.01	Soils. The soil of the greenhouse. Nutrient soils	-	-	Sampling	-
863.	GOST R 54332	Soils. The soil of the greenhouse. Nutrient soils	-	-	Sampling	-
864.	GOST 33801	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
		nuts				
865.	GOST R 54702	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
		nuts				
866.	GOST 32283	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
		nuts				
867.	GOST 21715	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
		nuts				
868.	GOST 34314	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
		nuts				
869.	GOST 32786	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
		nuts				
870.	GOST 21833	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
		nuts				
871.	GOST 21714	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
		nuts				
872.	GOST 21713	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
		nuts				
873.	GOST 27572	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
		nuts				
874.	GOST 16270	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
0.5.5	G000 100 70	nuts				
875.	GOST 10852	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
0.5.4	G00777 2011/2	nuts				
876.	GOST 29142	Production of orchards, vineyards, perennial plantings,	-	-	Sampling	-
077	COST D 54607.1	nuts				
877.	GOST R 54607.1	Food service products	-	-	Sampling	-
878.	GOST 32164	Food products	-	-	Sampling	-
879.	Guidelines for sampling veterinary	Feed and feed additives	+	-	Sampling	-
	surveillance objects for radiological					
	research No. 13-7-2 / 1056 dated					
000	October 10, 1997.		01 1 01 14		San sifis estisites Cr. 127	(2 1 10 <sup>7</sup> ) D1 /L
880.	GOST 32161		01.101.14.		Specific activity Cs-137	$(3 - 1.10^7)$ Bk/kg

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1	2	3	4	5	6	7
881.	GOST 32163	Food raw materials and food products Meat and meat	1.19-01.19.190	0201-	Specific activity Sr-90	$(1,2-1\cdot10^6)$ Bk/kg
882.	Method of measuring the activity of		01.21-01.26.90	0210	Specific activity Cs-137	$(3 - 1.10^7)$ Bk/kg
	radionuclides and using a scintilla-		01.41.2-	0301-		
	tion gamma-spectrometer with the	ing and products produced from them grain (seeds),	01.41.20.190	0308		
	software "PROGRESS" of the	flour and cereals and bakery products sugar and con-	01.45.2-	0401-		
	CMII SSCM " VNIIFTRI»	fectionery products fruit and Vegetable products	01.45.30.150	0410		
	22.12.2003	Oilseeds and fat products. Drinks are Biologically ac-	01.47.2-	0502		
883.	Method for measuring the activity	tive food Supplement baby food the Objects of veteri-	01.47.22.190	0504-	Specific activity Sr-90	(1,2-1·10 <sup>6</sup> ) Bk/kg
	of radionuclides and using a scintil-	nary surveillance and products of their processing	01.49.2-	0508		
	lation beta-spectrometer with the		01.49.24.170	0511		
	software "PROGRESS" of the		01.49.28-	0701-		
	CMII SSCM " VNIIFTRI»		01.49.39	0714		
	22.03.2004		02.30.40.110-	0801-		
			02.30.40.130	0814		
			03.11.12	0901-		
			03.11.12.199	0910		
			03.11.2	1001-		
			03.11.20- 03.11.42.190	1008 1101-		
			03.11.42.190 03.11.63	1101-		
			03.11.63	1201-		
			03.12.12-	1201-		
			03.12.12.219	1214		
			03.12.2.19	1501-		
			03.12.20.219	1601-		
			03.12.30.120	1601-		
			03.21.12-	1701-		
			03.21.41.	1701		
			03.21.43-	1801-		
			03.21.44	1806		
			03.21.5-	1901-		
			03.21.50.210	1905		
			03.22.1-	2001-		
			03.22.40.210	2009		
			10.1-	2101-		
			10.11.39.190	2106		
			10.11.5	2301-		
			10.11.50.142	2309		
			10.12	3101		
			10.12.40.129	3501		
			10.12.50.200	3503		
			-10.12.50.500			

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			10.13			
			10.13.14.130			
			10.13.14.200-			
			10.13.15.199			
			10.2-			
			10.20.34.140			
			10.3-			
			10.31.14.000			
			10.32-			
			10.39.21.147			
			10.39.22-			
			10.39.30.000			
			10.41.11-			
			10.41.19.000			
			10.41.2-			
			10.41.27.000			
			10.41.4-			
			10.41.41.141			
			10.41.41.149-			
			10.41.41.151			
			10.41.41.159-			
			10.41.41.161			
			10.41.41.169-			
			10.41.41.171			
			10.41.41.179-			
			10.41.41.181			
			10.41.41.189-			
			10.41.41.191			
			10.41.41.191			
			10.41.42-			
			10.41.57.000			
			10.41.6-			
			10.41.60.129			
			10.41.60.129			
			10.42.10.165 10.5-			
			10.61.40.000			
			10.62-			
			10.62.11.169			
			10.62.14-			
			10.62.14.120			

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1	2	3	4	5	6	7
			10.62.2-			
			10.62.20.150			
			10.7-			
			10.72.19.190			
			10.73-			
			10.73.12.000			
			10.82-			
			10.82.23.290			
			10.82.24-			
			10.82.30.000			
			10.84-			
			10.84.30.140			
			10.85-			
			10.86.10.990			
			10.89-			
			10.89.13.119			
884.	GOST R 54040		01.19.1-	0201-	Specific activity Cs-137	$(3-10^7)$ Bk/kg
885.	Method of measuring the activity of		01.19.10.190	0210	Specific activity Cs-137	$(3 - 1.10^7)$ Bk/kg
	radionuclides and using a scintilla-	haylage, green mass, grass flour), peat, peat-manure	01.49.28-	0301-		к/кг
	tion gamma-spectrometer with the	compost	01.49.39.000	0308		
	software "PROGRESS" of the		03.11.61.120-	0401-		
	CMII SSCM " VNIIFTRI»		03.11.61.140	0410		
	22.12.2003		10.11.4-	0502		
886.	Method for measuring the activity		10.11.45	0504	Specific activity Sr-90	(1,2-1·10 <sup>6</sup> ) Bk/kg
	of radionuclides and using a scintil-		10.11.6-	0505		
	lation beta-spectrometer with the		10.11.60.190	0506		
	software "PROGRESS" of the		10.12.5-	0507		
	CMII SSCM " VNIIFTRI»		10.12.50.100	0508		
	22.03.2004		10.13.16-	0511		
			10.13.16.120 10.20.4-	0701- 0714		
			10.20.4- 10.20.42.000	0/14 0801-		
			10.20.42.000	0801-		
			10.41.41.142	0814 0901-		
			10.41.41.152	0901-		
			10.41.41.162	1001-		
			10.41.41.172	1001-		
			10.62.14.130	1101-		
			10.62.20.160	1101-		
			10.81.2-	1201-		
			10.81.20.119	1201-		
			10.01.20.117	1501-		
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1	2	3	4	5	6	7
			10.9- 10.91.20.120 10.92- 10.92.10.300	1522           1601-           1605           1701-           1704           1806           1901-           1905           2009           2101-           2106           2301-           2309           3101           3503           4101-           4115           4303           5101-           5113		
887.	Radiation monitoring methods. To- tal activity of alpha - and beta-emit- ting radionuclides in natural waters (fresh and mineralized). Sample preparation and measurement. FSUE " VIMS» 2009	Drinking water. Sources of drinking water supply. Water for industrial use	11.07- 11.07.11.122	2201 2202	Specific total alpha activity Specific total beta activity	$(0,02 - n \cdot 10^{2})$ Bk/kg $(0,1 - n \cdot 10^{3})$ Bk/kg
888.	Method of measuring the activity of radionuclides and using a scintilla- tion gamma-spectrometer with the software "PROGRESS" of the CMII SSCM " VNIIFTRI. 22.12.2003.	Soil (ground)	-	-	Specific activity K-40, Cs-137, Ra- 226, Th-232	$\begin{array}{c} \text{K-40} \ (40-1\cdot 10^7) \\ \text{Bk/kg} \\ \text{Cs-137} \ (3-1\cdot 10^7) \\ \text{Bk/kg} \\ \text{Ra-226} \ (8-1\cdot 10^7) \\ \text{Bk/kg} \\ \text{Th-232} \ (8-1\cdot 10^7) \\ \text{Bk/kg} \end{array}$
889.	Method for measuring the activity of radionuclides using a scintillation beta-spectrometer with the software	Soil (ground)	-	-	Specific activity Sr-90	(1,2-1·10 <sup>6</sup> ) Bk/kg

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	"PROGRESS" approved 29.03.2004. Method for preparing counted sam- ples of soil samples for measuring the activity of strontium-90 on beta- spectrometric complexes with the "PROGRESS" software package»					
890.	GOST 30108	Inorganic bulk building materials (crushed stone, gravel, sand, cement, gypsum, etc.) and construction products (facing plates, decorative and other products made of natural stone, bricks and wall stones), indus- trial waste or raw materials for their production.	08.1- 08.11.11.190 08.11.12.151 08.11.12.180- 08.11.12.190 08.11.2 08.12- 08.12- 08.12.12.160 08.12.13	2501 - 2530 6801 - 6815 6901 - 6914	Specific activity K-40, Cs-137, Ra- 226, Th-232	K-40 $(40 - 1 \cdot 10^7)$ Bk/kg Cs-137 $(3 - 1 \cdot 10^7)$ Bk/kg Ra-226 $(8 - 1 \cdot 10^7)$ Bk/kg Th-232 $(8 - 1 \cdot 10^7)$ Bk/kg
891.	Manual for the diagnosis of paratu- berculosis (paratuberculous enteri- tis) # 13-5-02 / 0050, approved. Ministry of agriculture of the Rus- sian Federation Department of vet- erinary medicine from 05.04.2001, item 4. Complement binding reaction (RSC)	Biomaterial from cattle and small cattle (blood serum)	-	0102 0104	Specific antibodies to the pathogen of paratuberculosis	detected/ not de- tected/ self-reten- tion
892.	Manual on the study of leather and fur raw materials for anthrax by precipitation reaction, approved. GUV of the Ministry of agriculture of the USSR from may 25, 1971 The reaction of precipitation (RP)	Biomaterial from horses, large and small cattle, pigs and other animals (leather and fur raw materials)	-	4101 4102 4103 4301	Precipitinogen anthrax	revealed/ not re- vealed
893.	Guidelines for laboratory diagnos- tics of listeriosis in animals and hu- mans, approved by the Ministry of health of the Russian Federation. GUV Gosagroprom of the USSR on February 13, 1987 and GUKI MZ of the USSR on September 04, 1986, p. 8. 2. Complement binding reaction (CBR)	Biomaterial from horses, cattle, small cattle, pigs, and other animal species (blood serum)	-	0101 0102 0103 0104 0106	Antibodies to the causative agent of listeriosis	revealed/ not re- vealed / self-reten- tion

1	2	3	4	5	6	7
894.	Guidelines for the diagnosis of in- fectious disease of sheep caused by Brucella ovis (infectious epididy- mitis of sheep)), approved by Min- istry of agriculture and food of the USSR GUV with the state veteri- nary inspection of November 13, 1991, item 4.3. Long-term complement binding re- action (RDSC)	Biomaterial from adult sheep, ewes and young animals (blood serum)	-	0104	Specific antibodies to antigens from Brucella species Ovis	detected/ not de- tected/ self-reten- tion
895.	GOST 25386 i. 2.1.1., 2.1.3.1, 2.2.3.3 The reaction of microagglutination (RMA)	Biomaterial from horses, cattle, small cattle, pigs and other species (blood serum)		0101 0102 0103 0104 0106	Specific antibodies to the leptospi- rosis pathogen ( Pomona serogroup); specific antibodies to the leptospirosis pathogen ( Tar- assovi serogroup); specific antibod- ies to the leptospirosis pathogen ( Grippotyphosa serogroup); Specific antibodies to the leptospirosis path- ogen ( Hebdomadis serogroup); Specific antibodies to the leptospi- rosis pathogen ( sejroe serogroup); specific antibodies to the leptospi- rosis pathogen ( mini Serogroup); specific antibodies to the leptospi- rosis pathogen ( Canicola Serogroup); Specific antibodies to the leptospirosis pathogen ( serogroup Icterohaemorrhagiae); specific antibodies to the leptospi- rosis pathogen ( serogroup Bata- viae); Specific antibodies to the leptospi- rosis pathogen ( serogroup Ja- vanica); Specific antibodies to the leptospirosis pathogen ( serogroup Australis); Specific antibodies to the leptospirosis pathogen ( serogroup autumnalis); specific an- tibodies to the causative agent of leptospirosis ( serogroup Ballum); Specific antibodies to the causative agent of leptospirosis ( serogroup Pyrogenes); Specific antibodies to	detected/ not de- tected

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					the causative agent of leptospirosis (cynopteri serogroup).	
896.	Method b instructions for the use of group agglutinating leptospirotic serums, approved by the Director of the FCP "Armavir Biofactory" E. V. Sussky from 20.11.2014, ap- proved by the acting Director of FSBI "VGNKI" A.M. Kovyrshin from 02.03.2015	Strains of Leptospira: Pomona, Tarassovi,Grippo- typhosa, Hebdomadis, Sejroe, Mini, Canicola, Ictero- haemorrhagiae, Bataviae, Javanica, Australis, Autum- nalis, Ballum, Pyrogenes,Cynopteri		-	Cerography affiliation of the strains of Leptospira used as antigens in the reaction of microagglutination (RMA)	Compliance/non comliance Titre Grippo- typhosa, Pomona, Icterohaemor- rhagiae, Canicola, Tarassovi, Bata- viae, Australis, Py- rogenes, Cynopteri not less 1:16000; Hebdomadis, Sejroe, Mini, Au- tumnalis, Ballum, Javanica not less 1:8000
897.	MU 13-7-2/150, п. 4.2. Complement binding reaction (CBR)	Biomaterial from camels, horses, donkeys, mules and dogs ( blood serum)	-	0101 0106	Antibodies to the causative agent of heart disease	detected/ not de- tected/ self-reten- tion
898.	MU 13-7-2/150, п.4.3,4.4. Formalin reaction (FRP)	Biomaterial from camels ( blood serum)	-	0106	Antibodies to the pathogen su-aura	detected/ not de- tected
899.	Manual for the diagnosis of glan- ders No 13-7-2/537, approved. Ministry of agriculture and food of Russia veterinary Department of 26.02.1996, item 3.1. On amendments no. 13-7-2 / 1128, approved by Ministry of agriculture and food of the Russian Federation from 22.12.1997 in the "Instruction on the diagnosis of Sap" Lamellar agglutination reaction with SAP color antigen (PA)	Biomaterial from horses (blood serum)		0101	Antibodies to the causative agent of sap	detected/ not de- tected
900.	Manual for the diagnosis of glan- ders No. 13-7-2/537, approved by Ministry of agriculture and food of Russia Department of veterinary medicine of 26.02.1996, item 3. 2. Complement binding reaction (CBR)	Biomaterial from horses (blood serum)	-	0101	Antibodies to the causative agent of sap	detected/ not de- tected/ self-reten- tion

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901.	Manual on the use of the kit for the diagnosis of animal toxoplasmosis in the RSC No. 13-7-2 / 1107, approved by Ministry of agriculture and food of Russia veterinary Department from 04.12.1997, item 2 Complement binding reaction (CBR)	Biomaterial from cattle, sheep,pigs, horses, rats, mice, donkeys,mules,hares,rabbits, dogs,foxes, cats and birds ( blood serum)	-	0101 0102 0103 0104 0106	Specific antibodies to the causa- tive agent of toxoplasmosis	detected/ not de- tected/ self-reten- tion
902.	MU 13-7-2/598, n.1.7,6,7 Complement binding reaction (CBR)	Biomaterial from cattle, sheep,pigs, horses, rats, mice, donkeys,mules,hares,rabbits, dogs,foxes, cats and birds ( blood serum)	-	0101 0102 0103 0104 0106	Specific antibodies to the causa- tive agent of toxoplasmosis	detected/ not de- tected/ self-reten- tion
903.	MU 13-7-2/643 п. 2,7. Long-term complement binding re- action (LCMR)	Biomaterial from horses, cattle, small cattle, pigs	-	0102 0104 0103 0106	Specific antibodies to the pathogen of chlamydia	revealed/ not re- vealed/ self-reten- tion
904.	Manual for the diagnosis of animal brucellosis No.13-5-02 / 0850, ap- proved by Ministry of agriculture of the Russian Federation Department of veterinary medicine of 29.09.2003, item 4.2, Appendix No. 2 Agglutination reaction (AR)	Biomaterial from cattle (buffaloes, yaks, zebus), sheep,goats, horses,camels,deer, (marals), dogs, fur-bearing animals and Guinea pigs (blood se- rum)	-	0101 0102 0104 0106	Specific antibodies to the causative agent of brucellosis	detected/ not de- tected / self-aggluti- nation
905.	Manual for the diagnosis of animal brucellosis No13-5-02 / 0850, ap- proved by Ministry of agriculture of the Russian Federation Department of veterinary medicine of 29.09.2003, item 4.3, Appendix No. 2 Complement binding reaction (CBR)	Biomaterial from cattle (buffaloes, yaks, zebus), sheep,goats, horses,camels,deer, (marals), dogs, fur-bearing animals and Guinea pigs (blood se- rum)	-	0101 0102 0103 0104 0106	Specific antibodies to the causative agent of brucellosis	detected/ not de- tected/ self-reten- tion
906.	Manual for the diagnosis of animal brucellosis No.13-5-02 / 0850, ap- proved by Ministry of agriculture of the Russian Federation veterinary Department of 29.09.2003, item 4.4. Immunodiffusion reaction with O- polysaccharide antigen (RID)	The biological material from cattle, sheep,goats,deer(red deer) (serum)	-	0102 0104 0106	Specific antibodies to the causative agent of brucellosis	detected/ not de- tected

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1	2	3	4	5	6	7
907.	Manual for the diagnosis of animal brucellosis No.13-5-02 / 0850, ap- proved by Ministry of agriculture of the Russian Federation veterinary Department of 29.09.2003, item 4.5. Lamellar agglutination reaction with ROS Bengal antigen (RBP)	Biomaterial from cattle, sheep,goats, horses, cam- els,deer (marals) (blood serum)	-	0101 0102 0104 0106	Specific antibodies to the causative agent of brucellosis	detected/ not de- tected
908.	Manual for the diagnosis of brucel- losis of animals No. 13-5-02 / 0850, approved by Ministry of agriculture of the Russian Federation veteri- nary Department of 29.09.2003, item 4.6 Ring reaction with milk (RR)	The biological material from cattle (buffaloes) (whole milk)	-	0102	Specific antibodies to the causative agent of brucellosis	detected/ not de- tected
909.	Method in the instructions for use of the kit for serological diagnosis of brucellosis of large and small cattle in the reaction of indirect he- magglutination (RNGA), approved by Ministry of agriculture of the Russian Federation Federal service for veterinary and phytosanitary surveillance of 25.09.2006 Reaction of indirect hemagglutina- tion (RNGA)	Biomaterial from large and small cattle (blood serum)	-	0102 0104	Specific antibodies to the causative agent of brucellosis	revealed/ not re- vealed / self-agglu- tination
910.	Method in the instructions for use of the kit for the diagnosis of infec- tious anemia of horses in the reac- tion of diffusion precipitation (RDP), approved by the acting Di- rector of the Federal state unitary enterprise "Shchelkovsky biocom- binat", approved by the Chairman of the technical Committee No. 454 " Protection of life and health of an- imals and veterinary and sanitary safety of animal products and feed from 18.04.2016 Reaction diffusion precipitation (RDP)	Biomaterial from horses (blood serum)	-	0101	Specific antibodies to the causative agent of infectious anemia in horses	detected/ not de- tected

1	2	3	4	5	6	7
911.	MU 13-7-2/2130 π.2.1. The reaction of immunodiffusion (RID)	The biological material from cattle (blood serum)	-	0102	Specific precipitating antibodies to bovine leukemia virus antigens	detected/ not de- tected
912.	The method in the instructions for use of the kit for serological diag- nosis of bovine leukemia, approved by the Director of the Kursk biofab- rika - firm "BIOK "from 17.02.2017 The reaction of immunodiffusion (RID)	The biological material from cattle (blood serum)	-	0102	Antibodies against the bovine leu- kemia virus (VL) glycoprotein anti- gen	revealed/ not re- vealed
913.	GOST 25386 i.2.2.2.15;2.2.3.1.	Biomaterial from horses, cattle, small cattle, pigs and other species (urine)	-	0101 0102 0103 0104 0106	The causative agent of leptospirosis	revealed/ not re- vealed
914.	Kovalev S. P. Clinical evaluation of hematological studies in farm ani-	Biomaterial from horses, cattle, small cattle, pigs, dogs, cats, rabbits, monkeys, ferrets, rats, mice and other ani-	-	0101 0102	Leukocytic formula/ Basophils	(0 – 100) %
	mals: Guidelines St. Petersburg,	mal species (blood)		0103	Leukocyte formula /Eosinophils	(0-100) %
	2005 p. 27-31			0104	Leukocyte formula /Lymphocytes	(0-100) %
				0106	Leukocyte formula /Monocytes	(0-100) %
					Leukocyte formula /young Neutrophils	(0 – 100) %
					Leucocyte formula /neutrophils rod-shaped	(0 – 100) %
					Leukocyte formula /segmentonuclear Neutrophils	(0-100) %
915.	MU 13-7-2/2130, i. 5.3, 5.4.2, 5.4.4, 5.4.5, 5.4.6	The biological material from cattle (blood)	-	0102	Leukocytes	(0 and more) thsd/mkl
					Lymphocytes %	(1 % to100) %
					Absolute number of lymphocytes	(0 and more) thsd/mkl

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916.	GOST R 53150-2008	Food products	10.1-10.8	-	Sample preparation and	-
<i>y</i> 10.	GODT R 33130 2000	r ood products	11.07		mineralization	
			01.11.1-		mileralization	
			01.11.9			
			01.12			
			01.12			
			01.13.5			
			01.13.71			
			01.13.8			
			01.13.9			
			01.14			
			01.19.1			
			01.21-01.27			
			01.28.1			
			01.28.2			
			01.41.2			
			01.47.2			
			01.49.21-			
			01.49.24			
			01.49.26.110			
			03.11.1-			
			03.11.4			
			03.11.63			
			03.12.1-			
			03.12.3			
			10.9			
			10.41.41			
917.	MUK 4.1.985-00	Food and food raw materials	10.1-10.8	-	Sample preparation	-
217.	WICK T.1.705-00		11.07	-	Sample preparation	-
			01.11.1-			
			01.11.9			
			01.12			
			01.12			
			01.13.5			
			01.13.71			
			01.13.8			
			01.13.9			
			01.14			
			01.19.1			
			01.21-01.27			
			01.28.1			
			01.20.1			

918.         GOST 26929-94         Raw materials and food products         01.14.2 01.49.24 01.49.26.110 03.11.4 03.11.63 03.11.63 03.12.1- 03.12.3 10.9         Sample preparation and mineralization           918.         GOST 26929-94         Raw materials and food products         10.1-10.8 10.41.41         0200 10.41.41           918.         GOST 31671-2012         Food products         01.11.1- 0.1.11.9         0300 0.1.12         Sample preparation and mineralization           920.         GOST 10493-2013         Food products         01.11.9         0500 0.1.13.5         Sample preparation and mineralization           921.         GOST 30178-96         Raw materials and food products         01.13.5         0900 0.1.13.9         Iaad Cadmium           922.         MUK 4.1.986-00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the Russian         Food and food raw materials         01.28.1 01.24.12         1600 01.28.1 00.1.41.2         Cadmium           922.         MUK 4.1.986-00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the Russian         Food and food raw materials         01.28.1 01.24.72         1600 01.28.2         Cadmium	1 7	C C					1 × 1
918.         GOST 26929-94         Raw materials and food products         01.41.2 01.49.21. 01.49.26.110 03.11.1         Sample preparation and mineralization           918.         GOST 26929-94         Raw materials and food products         10.19 10.9         03.12.3 10.9           919.         GOST 1571-2012         Food products         01.11.9         0300           919.         GOST 1571-2012         Food products         01.11.9         0500           920.         GOST 30178-96         Food products         01.12         0700         Iaed           921.         GOST 30178-96         Raw materials and food products         01.13.5         0900         Iead           922.         MUK 4.1.986-00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the Russian         Food and food raw materials         01.28.1         1600         Cadmium           912.         MUK 4.1.986-00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the Russian         Food and food raw materials         01.28.1         1600         Cadmium           01.47.2         1900         12.81         1600         Cadmium         16.41         16.41	· · ·	0	5		3	2	1
918.         GOST 26929-94         Raw materials and food products         10.1-10.8 10.9 10.41.41         0200 10.9 10.41.41           918.         GOST 31671-2012         Food products         10.1-10.8 10.9         0.200 10.11.1-         Sample preparation and mineralization           919.         GOST 31671-2012         Food products         01.11.1- 0.1.12         0300 01.11.9         Sample preparation and mineralization           920.         GOST 30178-96         Raw materials and food products         01.12 01.13.5         0700 01.13.9         Icadimium           921.         GOST 30178-96         Raw materials and food products         01.12 01.13.9         0700 01.13.9         Iead           922.         MUK 4.1.986-00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the Russian         Food and food raw materials         01.28.1 01.22.1         1600 01.42.2         Cadmium           922.         MUK 4.1.986-00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the Russian         Food and food raw materials         01.28.1 01.27.2         1600 01.47.2         Cadmium				01.28.2			
918.         GOST 26929-94         Raw materials and food products         10.1-10.8 10.9 10.41.41         0200 10.49.26.110 03.11.1- 03.11.4         Sample preparation and mineralization           918.         GOST 26929-94         Raw materials and food products         10.1-10.8 11.07         0200 0.41.41         Sample preparation and mineralization           919.         GOST 31671-2012         Food products         10.1-11.9 0.11.1-         0400 01.11.1-         Sample preparation and mineralization           920.         GOST EN 14083-2013         Food products         01.12 01.13.1-         0700 01.13.1-         lead           921.         GOST 30178-96         Raw materials and food products         01.12 01.13.71 0000 01.13.9 01.14         01.10 01.13.9 01.14         lead           922.         MUK 4.1.986-00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the Russian         Food and food raw materials         01.28.1 01.28.1 01.41.2         1600 01.28.2         Cadmium           922.         MUK 4.1.986-00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the Russian         Food and food raw materials         01.28.1 01.47.2         1600 01.47.2         Cadmium				01.41.2			
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918.         GOST 26929-94         Raw materials and food products         10.1-10.8         0200         Sample preparation and mineralization           918.         GOST 26929-94         Raw materials and food products         10.1-10.8         0200         Sample preparation and mineralization           919.         GOST 31671-2012         Food products         10.1-10.8         0200         Sample preparation and mineralization           920.         GOST 30178-96         Food products         01.13.5         0900         lead           921.         GOST 30178-96         Raw materials and food products         01.13.5         0900         lead           922.         MUK 4.1.986-00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the Russian         Food and food raw materials         01.28.1         1600           922.         MUK 4.1.986-00 approved and put into effect by the Chief state sanitary doctor of the Russian         Food and food raw materials         01.28.1         1600           01.41.2         1800         01.47.2         1900         14.42         1800				01.49.21-			
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918.         GOST 26929-94         Raw materials and food products         10.1-10.8         0200         Sample preparation and mineralization           919.         GOST 31671-2012         Food products         10.1-10.8         0200         Sample preparation and mineralization           920.         GOST 144083-2013         Food products         01.11.9         0500         mineralization           921.         GOST 30178-96         Raw materials and food products         01.13.71         0000         lead           922.         MUK 4.1.986-00         approved and put into effect by the Chief state sanitary doctor of the Russian         Food and food raw materials         01.21-01.27         15000         lead           922.         MUK 4.1.986-00         Food and food raw materials         01.28.1         1600         cadmium           01.14.12         1800         01.41.2         1800         01.41.2         1800							
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920.GOST EN 14083-2013Food products01.11.90500mineralization921.GOST 30178-96Raw materials and food products01.13.1-0800Cadmium921.GOST 30178-96Raw materials and food products01.13.50900lead01.13.801.0001.13.91000Cadmium01.14130001.141300copper922.MUK 4.1.986-00Food and food raw materials01.21-01.271500922.MUK 4.1.986-00Food and food raw materials01.28.1160001.28.2170001.41.2180001.41.2180001.41.2180001.41.2180001.47.2190001.41.2180001.47.21900							
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921.GOST 30178-96Raw materials and food products01.13.1- 01.13.50800 01.13.5Cadmium lead921.GOST 30178-96Raw materials and food products01.13.50900 01.13.711000 01.13.81000 01.13.9Cadmium922.MUK 4.1.986-00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the RussianFood and food raw materials01.21-01.27 01.28.11600 01.28.21700 01.41.21800 01.47.2Cadmium	-	mineralization					
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921.GOST 30178-96Raw materials and food products01.13.50900lead01.13.71100001.13.71100001.13.8110001.13.8110001.13.9120001.14130001.21-01.27150001.21-01.2715001600922.MUK 4.1.986-00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the RussianFood and food raw materials01.28.2170001.41.2180001.41.2180001.47.2190001.47.21900	from 0,004 mg/dm <sup>3</sup>	Cadmium	0800	01.13.1-			
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922.MUK 4.1.986–00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the RussianFood and food raw materials01.13.8 01.141100 01.200 01.21-01.27Countril copper zink ferrum922.MUK 4.1.986–00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the RussianFood and food raw materials01.13.8 01.21-01.271100 1500 01.28.1Cadmium01.13.9 01.28.1Cadmium01.14.2 01.41.21800 1.40.21Cadmium	from 0,01 mg/kg		1000	01.13.71			/=11
922.MUK 4.1.986–00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the RussianFood and food raw materials01.13.9 01.141200 01.21-01.27Copper zink ferrum01.13.9 01.141300 01.21-01.271500 1600Iead01.28.1 01.41.21600 01.41.2Cadmium	from 0,1 mg/kg		1100				
922.MUK 4.1.986–00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the RussianFood and food raw materials01.14 01.21-01.27 01.28.1 01.28.2 01.42.2 01.41.2 01.41.2 01.47.21300 1600 1600 01.41.2 1900Zink ferrum lead Cadmium	from 1.0 mg/kg						
922.MUK 4.1.986–00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the RussianFood and food raw materials01.21-01.27 01.28.1 01.28.2 01.41.2 01.41.2 01.41.21500 1600 01.42.2Terrum lead922.MUK 4.1.986–00 approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the RussianFood and food raw materials01.21-01.27 01.28.1 01.28.2 01.41.21500 1600 01.47.2Iead Cadmium	from 1,0 mg/kg						
922.       MOX 4.1.960-00       Food and food faw materials       01.28.1       1600       Iead         approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the Russian       01.28.2       1700       01.41.2       1800         01.41.2       1900       01.47.2       1900       01.40.21       2000	from 1,0 mg/kg						
approved and put into effect by the Chief state sanitary doctor of the Russian Federation, First Deputy Minister of health of the Russian01.28.21700Cadmum01.41.2180001.47.2190001.40.212000	0,02 - 10,0 mg/kg				Food and food raw materials		922.
Russian Federation, First Deputy Minister of health of the Russian01.41.2 01.47.21800 1900	0,01 - 2,0  mg/kg	Cadmium					
Minister of health of the Russian 01.47.2 1900							
Minister of health of the Russian						Russian Federation, First Deputy	
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rederation G. G. Olisichenko oli						Federation G. G. Onishchenko on	
October 13 2000 01.49.24 2100	ł					October 13 2000	
923.         GOST R 51766-2001         Raw materials and food products         01.49.26.110         2200         arsenic	0,05 - 20,0 mg/kg;	arsenic			Raw materials and food products	GOST R 51766-2001	923.
03.11.1- 2300	milk, liquid dairy				L		
03.11.4 2501	products 0,01 –						
03.11.63 0200	20,0 mg/kg						
03.12.1- 0300	20,0 mg/ng						
03.12.3 0400							
924. GOST R 54639-2011 Food and animal feed products 10.1-10.8 0500 mercury	0,0025 - 5,0 mg/kg	mercury	0500	10.1-10.8	Food and animal feed products	GOST R 54639-2011	924.
11.07 0700		-	0700	11.07	*		
01.11.1- 0800	ł		0800				
01.11.9 0900							

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			01.13.1-	1100		
			01.13.5	1200		
			01.13.71	1300		
			01.13.8	1500		
			01.13.9	1600		
			01.14	1700		
			01.21-01.27	1800		
			01.28.1	1900		
			01.28.2	2000		
			01.41.2	2100		
			01.47.2	2200		
			01.49.21-	2300		
			01.49.24	2501		
			01.49.26.110	2300		
			03.11.1-	1214		
			03.11.4	0713		
			03.11.63			
			03.12.1-			
			03.12.3			
			03.11.63			
			03.12.1-			
			03.12.310.9			
			10.41.41			
			01.19.1			
925.	GOST 30692-2000	Feed, mixed feed, feed raw materials	10.9	2300	Zink	1,0 - 200,0 mg/kg
			10.41.41	1214	Copper	1,0 - 200,0 mg/kg
			01.19.1	0713	Cadmium	0,1 - 10,0 mg/kg
					Lead	0,1 - 10,0 mg/kg
926.	GOST R 53101-2008	Medicinal products for animals, feed, feed additives	10.9	2300	Arsenic	0,1-20  mg/kg
			10.41.41	1214		
			01.19.1	0713		
			21.10.60.195	3002		
			21.20.21.130-	3003		
			21.20.21.139	3004		
927.	GOST 31950-2012	Natural, potable and waste water	36.00.11	-	Mercury	from 0,1 mkg/dm <sup>3</sup>
			36.00.12			
			10.86.10.300			
0.20	GOOT D 52102 2000		10.86.10.310			
928.	GOST R 53183-2008	Food products	10.1-10.8	-	Mercury	0,002 - 0,2 mg/kg
			11.07			

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1	2	3	4	5	6	7
			01.11.1-			
			01.11.9			
			01.12			
			01.13.1-			
			01.13.5			
			01.13.71			
			01.13.8			
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			01.19.1			
			01.21-01.27			
			01.28.1			
			01.28.2			
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			01.47.2			
			01.49.21-			
			01.49.21-01.49.24			
			01.49.24			
			01.49.26.110			
			03.11.1-			
			03.11.4			
			03.11.63			
			03.12.1-			
			03.12.3			
			10.9			
			10.41.41			
929.	MUK 4.1.1472-03	Food and animal feed products	10.1-10.8	-	Mercury	0,0001 - 0,25
			11.07			mg/kg
			01.11.1-			
			01.11.9			
			01.12			
			01.13.1-			
			01.13.5			
			01.13.71			
			01.13.8			
			01.13.9			
			01.13.9			
			01.21-01.27			
			01.28.1			
			01.28.2			
			01.41.2			
			01.47.2			

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			01.49.24			
			01.49.26.110			
			03.11.1-			
			03.11.4			
			03.11.63			
			03.12.1-			
			03.12.3			
			03.11.63			
			03.12.1-			
			03.12.310.9			
			10.41.41			
			01.19.1			
930.	GOST 31650-2012	Medicinal products for animals, feed and feed additives	10.9	-	Mercury	0,025 - 0,600
			10.41.41			mg/kg
			01.19.1			-
			21.10.60.195			
			21.20.21.130-			
			21.20.21.139			
931.	GOST 34427-2018	Food and feed products	10.1-10.8	_	Mercury	0,0025 - 5,0000
951.	0031 34427-2018	rood and reed products	11.07	-	Wiereury	mg/kg
			01.11.1-			mg/kg
			01.11.9			
			01.11.9			
			01.12			
			01.13.1-			
			01.13.5			
			01.13.71			
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			01.41.2			
			01.47.2			
			01.49.21-			
			01.49.21-			
			01.49.26.110			
			03.11.1-			
			03.11.4			
			03.11.63			

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1	2	3	4	5	6	on 229 pages, page157
			03.12.1- 03.12.3 03.11.63 03.12.1- 03.12.310.9 10.41.41 01.19.1			
932.	GOST R 55447-2013	Feed, mixed feed, feed raw materials (except animal fats)	10.9 10.41.41 01.19.1	2300 1214 0713	Cadmium Lead Arsenic Mercury Chrome Tin	0,01 - 1,00 mg/kg 0,05 - 10,0 mg/kg 0,05 - 10,00 mg/kg 0,0025 - 1,0000 mg/kg 0,2 - 10,0 mg/kg 5 - 1000 mg/kg
933.	MUK 4.1.991-00	Food and food raw materials	$\begin{array}{c} 10.1  10.8 \\ 11.07 \\ 01.11.1 \text{-} \\ 01.11.1 \text{-} \\ 01.12 \\ 01.13.1 \text{-} \\ 01.13.5 \\ 01.13.71 \\ 01.13.8 \\ 01.13.9 \\ 01.14 \\ 01.19.1 \\ 01.21 \text{-} 01.27 \\ 01.28.1 \\ 01.28.2 \\ 01.41.2 \\ 01.47.2 \\ 01.49.21 \text{-} \\ 01.49.24 \\ 01.49.26 \text{-} 110 \\ 03.11.1 \text{-} \\ 03.11.4 \\ 03.11.63 \\ 03.12.1 \text{-} \\ 03.12.3 \\ 10.9 \\ 10.41.41 \end{array}$	-	Copper Zink	1 - 100 mg/kg 5-200 mg/kg

on 229 pages, page158 3 4 2 5 6 1 934. MUK 4.1.1482 - 03 Biosubstrates, multivitamin preparations with trace ele-10.89.19.210 from 0,001 mg/kg 0206 Manganese ments, biologically active food additives and raw mate-21.10.51.121 0207 APPROVED ON 29.06.03 and put Zink from 0,01 mg/kg into on 30.06.03 by the Chief state rials for their manufacture 21.10.51.122 0208 Copper from 0,05 mg/kg sanitary doctor of the Russian Fed-0210 from 0,01 mg/kg Cadmium eration-first Deputy Minister of 0305 Magnesium from 0,1 mg/kg health of the Russian Federation G. 2301 Sodium from 0,1 mg/kg G. Onishchenko 3001 Potassium from 0,01 mg/kg 3002 from 0,01 mg/kg Aluminum Barium Beryllium from 0,01 mg/kg Vanadium Cobalt from 0,01 mg/kg Lithium from 0,01 mg/kg Molybdenum from 0,05 mg/kg Nickel Tin Mercury \_ Silver from 0,05 mg/kg Lead Strontium \_ from 0,001 mg/kg Titanium Chrome from 0,01 mg/kg Zirconium \_ 935. GOST R ISO 27085-2012 Feed of animal and vegetable origin 10.9 2300 Manganese \_ Zink 10.41.41 1214 \_ 01.19.1 0713 Copper \_ Magnesium Sodium Potassium Calcium Phosphorus Ferrum Arsenic Cobalt Cadmium \_ Molybdenum Lead GOST 31870-2012  $0,01 - 50,0 \text{ mg/dm}^3$ 936. 10.86.10.300 Aluminum \_  $0,01 - 50,0 \text{ mg/dm}^3$ 10.86.10.310 Bohr

			1		1	on 229 pages, page159
1	2	3	4	5	6	7
			36.00.11		Barium	0,001 - 50,0mg/dm <sup>3</sup>
			36.00.12		Vanadium	0,001 - 50,0
			11.07.1			mg/dm <sup>3</sup>
					Cadmium	0,0001 - 10,0
						mg/dm <sup>3</sup>
					Beryllium	0,0001 - 10,0
						mg/dm <sup>3</sup>
					Cobalt	0,001 - 10,05
						mg/dm <sup>3</sup>
					Manganese	0,001 - 10,0
						mg/dm <sup>3</sup>
					Copper	0,001 - 50,0
						mg/dm <sup>3</sup>
					Molybdenum	0,001 - 10,0
		Drinking water, including packaged water, natural wa-				mg/dm <sup>3</sup>
		ter (surface and underground), including water supply			Arsenic	0,005 - 50,0
		sources				mg/dm <sup>3</sup>
					Nickel	0,001 - 50,0
						mg/dm <sup>3</sup>
					Selenium	0,005 - 5,0 mg/dm <sup>3</sup>
					Lead	0,003 - 10,0
						mg/dm <sup>3</sup>
					Silver	0,005 - 50,0
						mg/dm <sup>3</sup>
					stibium	0,005 - 50,0
						mg/dm <sup>3</sup>
					Chrome	0,001 - 10,0
						mg/dm <sup>3</sup>
					Zink	0,005 - 50,0
						mg/dm <sup>3</sup>
					Ferrum	0,05 - 50,0 mg/dm <sup>3</sup>
937.	MUK 4.1.1483 – 03	Biosubstrates, multivitamin preparations with trace ele-	10.89.19.210	0206	Aluminum	from 0,001 mg/kg
	Approved on 29.06.03 and put into	ments, biologically active food additives and raw mate-	21.10.51.121	0207	Beryllium	from 0,001 mg/kg
	on 30.06.03 by the Chief state sani-	rials for their manufacture	21.10.51.122	0208	Ferrum	from 0,1 mg/kg
	tary doctor of the Russian Federa-			0210	Potassium	from 1,0 mg/kg
	tion-First Deputy Minister of health			0305	Cadmium	from 0,0001 mg/kg
	protection of the Russian Federation			2301	Calcium	from 2,0 mg/kg
	G. G. Onishchenko			3001	Cobalt	from 0,0001 mg/kg
				3002	Lithium	from 0,0001 mg/kg
					Magnesium	from 0,001 mg/kg

· · · · · ·						229 pages, page160
1	2	3	4	5	6	7
					Manganese	from 0,0001 mg/kg
					Copper	from 0,0001 mg/kg
					Sodium	from 1,0 mg/kg
					Silver	from 0,0001 mg/kg
					Arsenic	from 0,0005 mg/kg
					Gold	from 0,0001 mg/kg
					Barium	from 0,0001 mg/kg
					Bismuth	from 0,0001 mg/kg
					Bohr	from 0,001 mg/kg
					Germanium	from 0,0001 mg/kg
					Mercury	from 0,0001 mg/kg
					Molybdenum	from 0,0001 mg/kg
					Platinum	from 0,0001 mg/kg
					Surma	from 0,0001 mg/kg
					Selenium	from 0,0005 mg/kg
					Nickel	from 0,0001 mg/kg
					Lead	from 0,0001 mg/kg
					Titanium	from 0,001 mg/kg
					Phosphorus	from 5 mg/kg
					Chrome	from 0,001 mg/kg
					Zink	from 0,001 mg/kg
					Tin	from 0,0001 mg/kg
					Strontium	from 0,0001 mg/kg
					Thallium	from 0,00005
						mg/kg
					Vanadium	from 0,0005 mg/kg
					wolfram	from 0,0001 mg/kg
938.	GOST 31644-2012	Fruit juice	10.32.	2009	5-oximethylfurfural / 5-Oximelyl-	$1,0 - 50,0 \text{ mg/dm}^3$
	(GOST R 53694-2009)	Vegetable juice	10.86.10.200		furfural / Mass concentration of 5-	(mln <sup>-1</sup> )
		Nectars			hydroxymethylfurfural / Mass frac-	
		Concentrated juice			tion of 5-hydroxymethylfurfural	
		Morses				
		Concentrated fruit drinks				
		Juice drink				
		Juice products from fruits and vegetables enriched and				
		for baby food				
		Smoothie				
939.	GOST 32167 i. 7	Concentrated purees	01.40.21		Mass fraction of another is a	
939.	0051 3210/1. /	Honney	01.49.21	-	Mass fraction of sucrose / sucrose	0,10 - 8,00 %
					Mass fraction of fructose / fructose	30,00 - 43,00 %

		^		-		229 pages, page161
1	2	3	4	5	6	7
					Mass fraction of glucose / glucose	22,00 - 40,00 %
940.	GOST 31768 i. 3.1	Honney	01.49.21	-	5 - hydroxymethylfurfural / hydroxymethylfurfural	1,0 - 85,0 mg/kg
941.	GOST R 51650 i. 5	Food raw material	01.1	2101 -	Benz (a)pyrene / Mass fraction of	0,0001 - 0,002
		Food products	01.2	2106	Benz (a) pyrene	mg/kg
		Food and flavoring additives	01.4			
			10			
942.	GOST 32123-2013	Crude and refined edible fats and oils animal and vege-	10.41	1516	Benz (a)pyrene / Mass fraction of	0,1 - 50 mkg/kg
	(INSTEAD OF GOST ISO 15302-	table	10.12.3		Benz (a) pyrene	
	2019 IUS from 01.10.2020)		10.13.15.170			
			10.13.15.180			
943.	GOST 31860	Drinking water, including packaged in containers	10.86.10.310	-	Benz (a)pyrene / Mass fraction of	0,002 - 0,5
		Natural water (surface and underground)	36.00.11		Benz (a) pyrene	mkg/dm <sup>3</sup>
		Water sources of household and drinking water supply	36.00.12			
944.	FR.1.31.2008.01725 Method of	ground, soil, sewage sludge	71.20.11	-	Benz (a)pyrene / Mass fraction of	0,004 - 0,080
	measurement of the mass fraction of				Benz (a) pyrene	$mg/kg (mln^{-1})$
	Benz (a) pyrene in soils, soils and					
	waste water sediments by high-per-					
	formance liquid chromatography					
945.	FR.1.31.2008.01032 Method for	Water packaged in containers: drinking, mineral (medi-	10.86.10.310	-	Benz (a)pyrene / Mass fraction of	0,0005 - 0,002
	measuring the mass fraction of Benz	cal, medical-canteen, canteen)	11.07		Benz (a) pyrene	mkg/dm <sup>3</sup>
	(a) pyrene in drinking, mineral, nat-	Water of centralized drinking water supply systems;	36.00.11			0,002 - 0,025
	ural and waste water by high-perfor-	mineral Water; natural Water; waste Water	36.00.12			mkg/dm <sup>3</sup>
	mance liquid chromatography					
946.	GOST R ИСО 9233-2	Cheese, cheese rind and processed cheese	10.51.40	0406	Mass fraction of natamycin	from 0,5 mg/kg
		Cheese, cheese rind	-	-	Mass of natamycin per unit surface	From 0,03 mg/dm <sup>2</sup>
					area	
947.	MVI. MN 806-98 Method for deter-	Food products	10.84.12.130	2101 -	Sorbic acid	50 - 2000 mg/kg
	mining the concentrations of sorbic	Food and dietary supplements	10.84.12.140	2106		$(mg/dm^3)$
	and benzoic acids in food products		10.13.15.110		Benzoic acid	20 - 4000 mg/kg
	by high-performance liquid chroma-					$(mg/dm^3)$
	tography					
948.	FR.1.31.2008.04634	Food products, food raw materials, feed, premixes, die-	10.1-10.9	-	Mass fraction of vitamin A	0,2 - 5000,0 mg/kg
		tary supplements, vitamin concentrates	10.91.10.170		Mass fraction of vitamin E	25,0 - 1500,0
			-			mg/kg
			10.91.10.173			
			10.91.10.179			
			-			
			10.91.10.189			
			21.20.23.199			
			21.10.5			

					on	229 pages, page162
1	2	3	4	5	6	7
949.	Determination of isoniazid in cadav- eric blood and plasma by high-per- formance liquid chromatography with a diode-matrix detector. A.B. Melentiev, A.V. Lavretieva, Foren- sic medical examination. M., Media Sphere, 2011N 4p.27-30	Biological material-blood, blood plasma	-	-	Isoniazid	Quantitatively - from 1.0 mkg/ml; Qualitatively - Detected / not detected
950.	GOST 31694-2012	Milk and dairy products; Eggs; Egg powder; Honey; Organs and tissues of animals, birds. Fish, non-fish objects	$\begin{array}{c} 10.51.\\ 10.51.11.110\\ 10.51.11\\ 10.1\\ 03.11.2\\ 03.12.2\\ 01.47.21\\ 01.47.21.000\\ 01.47.22\\ 10.89.12.119\\ 10.11.2\\ 01.49.21\\ 03.11.42\\ 03.21.44.000\\ \end{array}$	0401 - 0404 0201 - 0210 0407	Tetracycline group: Tetracycline Oxytetracycline Chlortetracycline Doxycycline	1,0 - 1000,0 mkg/kg
951.	GOST R 54904-2012	Milk; Dairy products; Eggs; Egg powder; Meat and meat products; Meat and poultry products; Honey; Fish; Seafood	$\begin{array}{c} 10.51.\\ 10.51.11.110\\ 10.51.11\\ 10.1\\ 03.11.2\\ 03.12.2\\ 01.47.21\\ 01.47.21.000\\ 01.47.22\\ 10.89.12.119\\ 10.11.2\\ 01.49.21\\ 03.11.42\\ 03.21.44.000 \end{array}$	0401 - 0404 0201 - 0210 0407 0207 0301 - 0307	Amphenicols: Chloramphenicol Florfenicol Florfenicol amine Nitroimidazole: Ipronidazole Hydroxypentanal Hydroxymethylimidazole Hydroxymethylimidazole Tinidazol Metronidazole Dimetridazole Ronidazole Tinidazolum Penicillins:	0,2 - 1000,0 mkg/kg 1,0 - 1000,0 mkg/kg 1,0 - 1000,0 mkg/kg 1,0 - 1000,0 mkg/kg
					Penicillins: Ampicillin Amoxicillin	1,0 - 1000,0 mkg/kg

1	2	2	А	5	6	229 pages, page163
1	2	3	4	5	-	/
					Benzylpenicillin	
					Cloxacillin	
					Phenoxymethyl-	
					penicillin	
					Oxacillin	
			10.51	0.40.4	Dicloxacillin	
		Milk; Dairy products; Eggs; Egg powder; Meat and	10.51.	0401-	Sulfonamides:	1,0 - 1000,0
		meat products; meat and poultry products; Honey;	10.51.11.110	0404	Sulfapyridine	mkg/kg
		Fish; Seafood	10.51.11	0201-	Sulfadiazine	
			10.1	0210	Sulfatiazol	
			03.11.2	0210	Sulfachlorpyridazine	
			03.12.2	0407	Sulfaquinoxaline	
			01.47.21	0207	Sulfaethoxypyridazine	
			01.47.21.000	0301-	Sulfaguanidine	
			01.47.22	0307	Sulfamethoxypyridazine	
			10.89.12.119		Sulfamoxol	
			10.11.2		Sulfanilamide	
			01.49.21		Sulfadimethoxinum	
			03.11.42		Sulfamethazine	
			03.21.44.000		Sulfamerazine	
					Sulfamethoxazole	
			10.51	0.40.4	Trimethoprim	100 000 1 1
952.	GOST 32798-2014	Milk; Dairy products; Meat and meat products; Meat	10.51.	0401-	Aminoglycosides: Streptomycin	100 - 800 mkg/kg
		and poultry products; Eggs; Egg powder; Egg melange;		0404	Gentamicin	20 - 80 mkg/kg
		Honey; Fish	10.51.11	0201-	Neomycin	200 - 80 mkg/kg
			10.1	0210	Kanamycin	40 - 60 mkg/kg
			03.11.2	0210		
			03.12.2	0407		
			01.47.21	0207		
			01.47.21.000	0301-		
			01.47.22	0307		
			10.89.12.119			
			10.11.2			
			01.49.21			
			03.11.42			
052	COST 22014 2012	Mills Dela successful des Deses Deses Deses 1 - Marconst	03.21.44.000	0401		1.0.1000.0
953.	GOST 32014-2012	Milk; Dairy products; Eggs; Egg powder; Meat and	10.51.	0401 -	The metabolites of nitrofurans:	1,0 - 1000,0
		meat products; meat and poultry products; Honey;	10.51.11.110	0404	AOZ	mkg/kg
		Shrimp	10.51.11	0201 -	AMOZ	
			10.1	0210	SEM	
			03.11.2	0407	AGD	

1	2	2	4	5		229 pages, page164
1	2	3		0207	6	/
			03.12.2 01.47.21	0207		
			01.47.21	0307 -		
			01.47.22	0307		
			10.89.12.119			
			10.89.12.119			
			01.49.21			
			03.11.42			
			03.21.44.000			
954.	GOST 33934-2016	Meat; poultry; offal; meat and meat-containing prod-	10.51	0201-	Tsinkbatsitratsin	0,02 - 100,0 mg/kg
754.	0051 55754-2010	ucts	10.51	0201-	1 sinkoatsinatsin	0,02 - 100,0 mg/kg
			10.1	0210		
			10.09			
955.	FRP.1.31.2019.33239 (MU A	Livestock products: Muscle tissue; Offal; Dairy prod-	10.11	0201-	The residual content of polypeptide	
755.	1/045)	ucts; Eggs	10.11	0204	antibiotic / Polypeptide antibiotic	
	1,0,10)		01.47.2	0206	- Bacitracin A	5 - 500 mkg/kg
			01.49.2	0401-	- Bacitracin B	1 - 100 mkg/kg
				0408	- Colistin A	5 - 500 mkg/kg
				0207	- Colistin B	3,75 - 375 mkg/kg
					- Polymyxin B1	5 - 500 mkg/kg
					- Polymyxin B2	2,5 - 250 mkg/kg
					- Virginiamycin S1	5 - 500 mkg/kg
					- Virginiamycin M1	5 - 500 mkg/kg
					- Actinomycin D	5 - 500 mkg/kg
					- Novobiocin	5 - 500 mkg/kg
956.	GOST 32797-2014	Food products in terms of meat and meat products,	10.51	0401 -	The residual content of Chinolone /	1 - 2000 mkg/kg
750.	0051 52777-2014	meat and poultry products, eggs, egg powder, egg me-	10.51	0401 -	Chinolone	1 - 2000 mkg/kg
		lange, milk, fish, honey, as well as food raw materials	10.51.11	0201 -	Enrofloxacin	
			10.1	0210	Ofloxacin	
			03.11.2	0407	Lomefloxacin	
			03.12.2	0207	Norfloxacin	
			01.47.21	0301 -	Flumequin	
			01.47.21.000	0307	Marbofloxacin	
			01.47.22		Pipemidic acid	
			10.89.12.119		Oxalic acid	
			10.11.2		Danofloxacin	
			01.49.21		Difloxacin	
			03.11.42		Nalidixic acid	
			03.21.44.000		Sarafloxacin	
					Ciprofloxacin	

1	2	3	4	5	6	7
957.	GOST R 54518-2011	Food products a parts of milk, eggs, egg powder, egg melange, meat and meat products, meat and offal of poultry, fish, as well as feed and food raw materials	4       10.51.       10.51.11       10.51.11       10.1       03.11.1       03.12.2       01.47.21       01.47.22       10.89.12.119       10.11.2       01.49.21       03.11.42       03.21.44.000       10.9	0401 - 0404 0201 - 0210 0407 0207 0301 - 0305	Content of coccidiostatics / Coccid- iostatics: - Amprolium hydrochloride /Amprolium - Clopidol - Ronidazole - Tinidazolum - Arprinocid - Ethopabate - Halofuginone bromohydrate / Ha- lofuginone - Dinitrocarbanilide (nicar-bosin) - toltrazuril sulfone - Diclazuril - Toltrazuril - Robenidine hydrochlo- ride/Robenidin - Decoquinate -lasalocid sodium salt / Lasalocid - monensin sodium salt / Monensin - Maduramicin ammonium / Ma- douramitin - Salinomycin sodium salt / Salino- mycin - Narasin	1,0 - 1000,0 mkg/kg
958.	GOST 34136 -2017	Food and food raw materials: meat (all types of ani- mals), including poultry, meat products, semi-finished products, fish, shrimp	10.1 03.11.2 03.12.2 01.47.21 01.47.21.000 01.47.22 10.89.12.119 10.11.2 01.49.21 03.11.42 03.21.44.000	0201 - 0210 0407 0207 0301 - 0307	The residual content of macrolides /Macrolides - Spiramycin - Tulathromycin - Tilmicosin - Clarithromycin - Erythromycin - Tylosin - Tylvalosin	2 - 320 mkg/kg 1 - 160 mkg/kg 1 - 160 mkg/kg 1 - 160 mkg/kg 10 - 320 mkg/kg 1 - 160 mkg/kg 5 - 160 mkg/kg
		Byproducts	10.1 03.11.2 03.12.2 01.47.21	0201 - 0210 0407 0207	The residual content of macrolides /Macrolides - Spiramycin - Tulathromycin	20 - 3200 mkg/kg 20 - 3200 mkg/kg

2 3 4 5 6 01.47.21.000 0301 -- Tilmicosin 10 - 1600 mkg/kg 01.47.22 0307 - Clarithromycin 1 - 160 mkg/kg 10.89.12.119 10 - 320 mkg/kg - Erythromycin 10.11.2 - Tylosin 1 - 160 mkg/kg 01.49.21 - Tylvalosin 5 - 400 mkg/kg 03.11.42 03.21.44.000 Milk, dairy products, including cheese 10.51. 0401-The residual content of macrolides 10.51.11.110 0404 /Macrolides - Spiramycin 10.51.11 2 - 320 mkg/kg - Tulathromycin 1 - 160 mkg/kg - Tilmicosin 1 - 160 mkg/kg - Clarithromvcin 1 - 160 mkg/kg - Erythromycin 10 - 320 mkg/kg - Tvlosin 5 - 160 mkg/kg - Tvlvalosin 5 - 160 mkg/kg FR. 1.31.2019.33721 (appendix B) Mass fraction of microbial transglu-959. Food products: 10.51. 0401 detected/ A) slaughter products and meat products: meat, meat 10.51.11.110 0404 taminase not detected and meat-containing products from meat, meat and 10.51.11 0201 meat-containing sausage products, Meat and meat-con-10.1 0210 taining semi-finished products and culinary products, 03.11.2 0407 meat and meat-containing canned food, meat products 03.12.2 0207 for baby food 01.47.21 0301 -01.47.22 0307 01.49.21 10.89.12.119 10.11.2 03.11.42 03.21.44.000 B)Food fish products obtained from catches of aquatic Mass fraction of microbial transgludetected/ biological resources and aquaculture facilities of aninot detected taminase mal origin, in processed form, including the following types: frozen food fish products, frozen food fish products, pasteurized food fish products, fish culinary products, fish culinary semi-finished products, minced food fish products, simulated food fish products C)Dairy products, including: dairy products, dairy Mass fraction of microbial transgludetected/ compound products, milk-containing products, milknot detected taminase containing products with milk fat substitute 2309 960. GOST 13497.7-97 Feed, mixed feed, feed raw materials 10.91.10.110 General toxicity Toxic /

10.91.10.180-

(GOST 31674-2012)

on 229 pages, page166

Non toxic

					01	n 229 pages, page167
1	2	3	4	5	6	7
			10.91.10.290			
			10.91.2			
			10.92			
			01.19.10			
			10.41.4			
961.	MUK 4.1.1912 – 04 IFA	Milk	10.51.	0401 -	Levomycetin	from 0,00015
,				0404	(chloramphenicol)	mg/kg;
		Meat	10.1	0201 -	(	from 0,0000375
		Weat	03.11.2	0201		mg/kg
			03.12.2	0210		iiig/kg
			03.12.2			
			01.17.01	0307	-	0.00015
		Eggs	01.47.21.	0407		from 0,00015
			01.47.22.			mg/kg
			01.47.21.000			
962.	Instructions for the kit for the quan-	Milk	10.51.	0401 -	Levomycetin	-
	titative determination of levomyce-			0404	(chloramphenicol)	
	tin (chloramphenicol) by a method	Meat	10.1	0201 -		-
	IFA		03.11.2	0210		
			03.12.2	0301 -		
			03.12.2	0307		
		Eggs	01.47.21.	0407	-	-
		Lggs	01.47.22.	0407		-
			01.47.21.000			
		1		0.400	-	
		honney	01.49.21	0409	-	
		Mixed fodder	10.91.10.180	-	_	-
		Serum	10.51.11	-		-
963.	MUK 4.1.2158 – 07	Raw, pasteurized, and sterilized milk	10.51.	0401	Tetracycline group (tetracycline)	from 0,001 mg/kg
			10.51.11	0402		
			10.51.11.110			
		Meat	10.1	0201 -		from 0,002 mg/kg
				0207		
964.	Instructions for the set for quantita-	Raw, pasteurized, and sterilized milk	10.51.	0401	Tetracycline group (tetracycline)	-
2011	tive determination of the tetracy-	raw, pustourized, and stormized milk	10.51.11	0401	reducijenne group (terucijenne)	
	cline group (tetracycline) by		10.51.11	0402		
	method IFA	Honney	01.49.21	0409	4	
		Meat	10.1	0409	4	-
		Ivicat	10.1			-
			01.15.01	0207	4	
		Eggs	01.47.21.	0407		-
			01.47.22.			
			01.47.21.000			

						on 229 pages, page168
1	2	3	4	5	6	7
965.	MUK 5 - 1 - 14/1005	Milk	10.51.	0401	Streptomycin	from 0,01 mg/kg
			10.51.11	0402		
			10.51.11.110			
		Meat	10.1	0201 -		from 0,02 mg/kg
				0207		
		Liver	10.11.2	0206,		from 0,025 mg/kg
				0406		
966.	Instructions for the kit for quantita-	Milk	10.51.	0401	Streptomycin	-
	tive determination of streptomycin		10.51.11	0402	1 5	
	by method IFA		10.51.11.110			
		Meat	10.1	0201 -		-
		110ut	10.1	0207		
967.	Instructions for the kit for quantita-	Milk	10.51.	0401	Streptomycin	
2011	tive determination of streptomycin	1411K	10.51.11	0402	Sucptomycin	
	by method IFA		10.51.11.110	0402		
	by method II A	Meat	10.31.11.110	0201 -	-	
		Wieat	10.1	0201 -		-
		Liver	10.11.2	0207	-	
		Liver	10.11.2	0200, 0406		-
968.	Instructions for the kit for quantite	Meat		0400	Quinolones	
908.	nstructions for the kit for quantita- ive determination of quinolones by	Meat		0201 - 0210	Quinoiones	-
	method IFA	Fish	03.11.2		-	
	method IFA	Fish		0301		-
		D '11	03.12.2	0.40.1	-	
0.50		Raw milk	10.51.	0401		-
969.	MUK 13-7-2/1874	Fish	03.11.2	301	Histamine	From 2,5 mg/kg
			03.12.2			
970.	Instructions for the kit for quantita-	Milk	10.51.	0401	Histamine	-
	tive determination of histamine by		10.51.11	0402		
	ELISA		10.51.11.110			
		Fish	03.11.2	301		-
			03.12.2			
		Fish flour	10.20.41	-		-
			10.20.22.120			
971.	MUK 13 - 7 - 2/1873	Meat	10.1	0201 -	diethylstilbestrol	From 0,0001 mg/kg
				0210		
972.	Instructions for the set for the quan-	Meat	10.1	0201 -	diethylstilbestrol	-
	titative determination of diethylstil-			0210	-	
	bestrol by the ELISA method	Feed	10.91.10.180	-	1	-
973.	MUK 13 - 7 - 2/1868	Meat, kidneys, liver	10.1	0201 -	Clenbuterol	From 0,00004
		····, , ~, ·	10.11.2	0210		mg/kg

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Image: constructions for the set for the quantitative determination of zeranol by the ELISA methodMeat, liver10.11.20210mg/k977.MUK 13 - 7 - 2/1869Meat, liver10.10201 -Zeranol-978.Instructions for the set of quantitative determination of trenbolone by the ELISA methodMeat, liver10.10201 -Trenbolone978.Instructions for the set of quantitative determination of trenbolone by the ELISA methodMeat, liver10.10201 -Trenbolone979.MUK 13 - 7 - 2/1870Meat10.10201 -Trenbolone-979.MUK 13 - 7 - 2/1870Meat10.10201 -19 - nortestosteroneFron980.Instructions for the set for the quantitation of 19- nortestosterone by the ELISA methodMeat10.10201 -19 - nortestosterone-981.Instructions for the set for the quantitative determination of ractopa- mine by ELISA methodMeat10.10201 -19 - nortestosterone-982.Instructions for the kit for quantita- titative determination of ractopa- mine by ELISA methodMeat10.10201 -2010-982.Instructions for the kit for quantita- titative determination of malachite green by the ELISA methodSeafood03.11.40301 0307Malachite green-	/ m 0,000016 /kg m 0,0002 mg/kg m 0,0004 mg/kg
live determination of clenbuterol by ELISA method10.11.2021010.11.20210975.MUK 13 - 7 - 2/1875Meat, liver10.10201 - 10.11.2ZeranolFrom mg/k976.Instructions for the set for the quan- titative determination of zeranol by the ELISA methodMeat, liver10.10201 - 10.11.2Zeranol-977.MUK 13 - 7 - 2/1869Meat, liver10.10201 - 10.11.2Zeranol-978.Instructions for the set of quantita- tive determination of trenbolone by the ELISA methodMeat, liver10.10201 - 10.11.2TrenboloneFrom979.MUK 13 - 7 - 2/1870Meat10.10201 - 10.11.2Trenbolone979.MUK 13 - 7 - 2/1870Meat10.10201 - 10.11.219 - nortestosteroneFron980.Instructions for the set for the quan- 	'kg m 0,0002 mg/kg
ELISA methodMeat10.1 10.11.2Q201 - 10.11.2ZeranolFrom mg/A976.Instructions for the set for the quantitative determination of zeranol by 	'kg m 0,0002 mg/kg
975.MUK 13 - 7 - 2/1875Meat, liver10.1 10.11.20201 - 0210ZeranolFrom mg/s976.Instructions for the set for the quan- 	'kg m 0,0002 mg/kg
Image: constructions for the set for the quantitative determination of zeranol by the ELISA methodMeat, liver10.11.20210mg/A977.MUK 13 - 7 - 2/1869Meat, liver10.10201 - 10.11.2Trenbolone-978.Instructions for the set of quantita- tive determination of trenbolone by 	'kg m 0,0002 mg/kg
976.Instructions for the set for the quantitative determination of zeranol by the ELISA methodMeat, liver10.1 10.11.20201 - 0210Zeranol-977.MUK 13 - 7 - 2/1869Meat, liver10.1 	m 0,0002 mg/kg
titative determination of zeranol by the ELISA methodRaw milk10.11.20210977.MUK 13 - 7 - 2/1869Meat, liver10.10201 - 10.11.2TrenboloneFrom978.Instructions for the set of quantita- tive determination of trenbolone by the ELISA methodMeat, liver10.10201 - 10.11.2TrenboloneFrom979.MUK 13 - 7 - 2/1870Meat10.10201 - 10.11.20210Trenbolone-980.Instructions for the set for the quan- titative determination of 19- nortestosterone by the ELISA methodMeat10.10201 - 021019 - nortestosterone-981.Instructions for the set for the quan- titative determination of ractopa- mine by ELISA methodMeat10.10201 - 021019 - nortestosterone-982.Instructions for the kit for quantita- tive determination of malachite green by the ELISA methodScafood03.11.40301 0307Malachite green-	
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Image: second	
978.       Instructions for the set of quantitative determination of trenbolone by the ELISA method       Meat, liver       10.1       0201 -       Trenbolone       -         979.       MUK 13 - 7 - 2/1870       Meat       10.1       0201 -       0210       19 - nortestosterone       From         980.       Instructions for the set for the quantitative determination of 19-       Meat       10.1       0201 -       0210       19 - nortestosterone       -         981.       Instructions for the set for the quantitative determination of ractopamine by ELISA method       Meat       10.1       0201 -       0210       19 - nortestosterone       -         982.       Instructions for the set for the quantitative determination of malchite green by the ELISA method       Meat       10.1       0201 -       0210       19 - nortestosterone       -         982.       Instructions for the set for the quantitative determination of malchite green by the ELISA method       Seafood       03.11.4       0301       Malachite green       -	m 0,0004 mg/kg
tive determination of trenbolone by the ELISA methodMeat10.11.2021019 - nortestosteroneFrom979.MUK 13 - 7 - 2/1870Meat10.10201 - 021019 - nortestosteroneFrom980.Instructions for the set for the quan- titative determination of 19- nortestosterone by the ELISA methodMeat10.10201 - 021019 - nortestosterone- - - - 0210- - - - 021019 - nortestosterone- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 	m 0,0004 mg/kg
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Image: second	m 0,0004 mg/kg
Image: second	
titative determination of 19- nortestosterone by the ELISA methodMeat02100210981.Instructions for the set for the quan- titative determination of ractopa- mine by ELISA methodMeat10.10201 - 10.11.2Ractopamine-982.Instructions for the kit for quantita- tive determination of malachite green by the ELISA methodSeafood03.11.40301 0306 0307Malachite green-	
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981.       Instructions for the set for the quantitative determination of ractopamine by ELISA method       Meat       10.1       0201 - 0210       Ractopamine       -         982.       Instructions for the kit for quantitative determination of malachite green by the ELISA method       Seafood       03.11.4       0301       Malachite green       -	
titative determination of ractopa- mine by ELISA method       Liver       10.11.2       0210       -         982.       Instructions for the kit for quantita- tive determination of malachite green by the ELISA method       Seafood       03.11.4       0301       Malachite green       -         0306       0307       0307       0307       0307       -	
mine by ELISA methodLiver0206-982.Instructions for the kit for quantita- tive determination of malachite green by the ELISA methodSeafood03.11.40301 0306 0307Malachite green-	
982. Instructions for the kit for quantita- tive determination of malachite green by the ELISA method Seafood 03.11.4 0301 Malachite green -	
tive determination of malachite green by the ELISA method 0306 0307	
green by the ELISA method 0307	
983. Instruction set for the quantitative Feed 10.91.10.180 2309 Ionophores -	
determination of monensin, lasalo-	
cid, maduramicin, Nazarene and	
salinomycin in feeds and ingredi-	
ents of animal feeds using ELISA method	
	nple positive /
	ple negative
centration of powdered milk in food 01.49.22	pic negative
samples by the method of enzyme 10.51	
immunoassay using a set of rea-	
gents "Powdered milk-ELISA" pro-	
duced by LLC " Hema»)	
985. Instructions for the kit for quantita- Shellfish and aquatic organisms 03.11.4 0301 - saxitoxin (PSP-toxin) -	
tive determination of saxitoxin	
(PSP) by the ELISA method	

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986.	Instructions for the kit for quantita-	Shellfish and aquatic organisms	03.11.4	0301 -	Domoic acid (ASP-toxin)	-
	tive determination of domoic acid			0308		
	by the ELISA method					
987.	Operating instructions for the tri-	Biological and pathological material from living and		0101-	Qualitative identification of indi-	-
	pleTOF <sup>®</sup> 4600 liquid time-of-	fallen animals;	-	0106	vidual chemical substances	
	flight-quadrupole chromatographic	Food industry products;		0201-		
	mass spectrometer under the control	Livestock product;	10.1	0210		
	of the Analyst ® software. Identifi-	Crop production agriculture and forestry;	10.2	0301-		
	cation of unknown substances in-	- Products of meat, dairy, fish, flour and cereals, feed	10.3	0307		
	cluded in the corresponding sec-	and microbiological industries;	10.4	0401-		
	tions of the spectrum libraries de-	Animal and human blood serums	10.5	0410		
	tected during HPLC analysis and	Medicines, chemical and pharmaceutical products and	10.6	0501-		
	sample analysis by direct input.	medical products;	10.7	0511		
		Chemical plant protection products (pesticides);	10.8	0601-		
		Antiseptic substances;		0604		
		Disinfectant substances;	-	0701-		
		Other chemicals;		0714		
		Reagents chemical and high-purity substances;		0801-		
		Means against domestic insects, rodents, disinfection	21.1	0814		
		and antisepsis;	21.2	0901-		
		Plant protection products for gardens and vegetable		0910		
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		Solvents, thinners, flushes and other materials;		1008		
		Production of alcoholic beverages, alcoholic beverages,	20.5	1101-		
		beer, soft drinks, starch and treacle industry;		1109		
		Production of sugar and the baking industry;		1201-		
		Products of the leather industry		1214		
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			10.6	1905		
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				2101-		
			15.0	2106		
				2201-		
				2209		
				2301-		
				2309		
				3101		
988.	Operating instructions for the Ag-	Biological and pathological material from living and	10.1-10.8	0101-	Qualitative identification of indi-	Identification of
	ilent 7820A gas chromatograph	fallen animals;	21.1	0106	vidual chemical substances detected	detected
	with Agilent 5977 series mass se-	Food industry products;	21.2	0201-	as separate peaks on the chromato-	components
	lective detector. Managed by Ag-	Livestock product;	20.2	0210	gram of a gas chromatographic	1
	ilent MassHunter Workstation	Crop production agriculture and forestry;	20.5	0301-	mass spectrometer	
	SOFTWARE. A qualitative analy-	Products of meat, dairy, fish, flour, cereals, feed and	10.0	0307		
	sis program. The NIST mass spec-	microbiological industries;	10.6	0401-		
	trum search program for the	Animal and human blood serums	15.0	0410		
	NIST/EPA/NIH Biblioteca of mass	Medicines, chemical and pharmaceutical products and	15.0	0501-		
	spectra. Identification of unknown	medical products;		0501-		
	substances included in the corre-	Chemical plant protection products (pesticides);		0601-		
	sponding sections of the spectrum	Antiseptic substances;		0601-		
		Disinfectant substances;		0701-		
	libraries detected during gas-chro-	Other chemicals;		0701-		
	matographic analysis	· · · · · · · · · · · · · · · · · · ·				
		Reagents chemical and high-purity substances;		0801-		
		Means against domestic insects, rodents, disinfection		0814		
		and antisepsis;		0901-		
		Plant protection products for gardens and vegetable		0910		
		gardens;		1001-		
		Solvents, thinners, flushes and other materials;		1008		
		Production of alcoholic beverages, alcoholic beverages,		1101-		
		beer, soft drinks, starch and treacle industry;		1109		
		Production of sugar and the baking industry;		1201-		
		Products of the leather industry		1214		
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				1901- 1905 2001- 2009 2101- 2106 2201- 2209 2301- 2309 3101		
989.	Operating instructions 015.00-00- 00-000. Fourier-spectrometer infra- red INFRAlum FT-08. User's guide 00901-00-001 RP. Software for the Spectrum Library of S. T. Japan - europeg GmbH "SpectralData- basesATR-FTIRRaman". Registra- tion of absorption and transmission spectra of liquid, solid and gaseous substances in the infrared region. Registration of diffuse and mirror reflection spectra, surface absorp- tion and reflection spectra in the in- frared region. Identification of pure substances included in the corre- sponding lists of spectrum libraries	Chemical plant protection products (pesticides); Antiseptic substances; Disinfectant substances; Other chemicals; Reagents chemical and high-purity substances; Medicines, chemical and pharmaceutical products and medical products; Polymers, plastics, chemical fibers and rubbers; Products of the perfume and cosmetics and essential oil industry; Glucose	20.2 21.20.10.158 20.59.52.194 21.2 20.16 20.17 20.5 20.42.1 10.62.13	2901- 2942 3001- 3006 3301- 3302 3801- 3825	Qualitative identification of de- tected individual chemicals	Not detected / de- tected with identifi- cation of detected components
990.	R 4.1.1672-03, chapter III. Guide- lines for quality and safety control of dietary supplements	Biologically active food supplements. Food raw mate- rials, food and beverages	21.20.23.199 10.1-10.8 11.0	0401- 0410	Qualitative determination and iden- tification of flavoring substances and flavorings	Not detected / de- tected with identifi- cation of detected components
991.	GOST 23452-2015	Milk and dairy products	01.41.2 01.45.2 01.49.22 10.51 10.52	0401 - 0404	Hexachlorocyclohexane ( $\alpha$ -, $\beta$ -, $\gamma$ - isomers) / HCH ( $\alpha$ -, $\beta$ -, $\gamma$ -isomers) DDT, DDE( DDE), DDD / DDT and its metabolites	0,005 - 0,5 mg/kg
992.	MU 2482 - 81	Fish and fish products	03.11.2 03.11.4 03.12.2 03.21.2 03.21.44	0301 - 0307	Hexachlorocyclohexane ( $\alpha$ -, $\beta$ -, $\gamma$ - isomers) / HCH ( $\alpha$ -, $\beta$ -, $\gamma$ -isomers) DDT, DDE( DDE), DDD / DDT and its metabolites	from 0,002 mg/kg from 0,002 mg/kg

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1	2	3	4	5	6	7
			03.21.41 03.22.2 03.22.30.121			
993.	GOST 30349-96	Fruits, vegetables and products of their processing.	01.13 01.2	2001	Hexachlorocyclohexane ( $\alpha$ -, $\beta$ -, $\gamma$ - isomers) / HCH ( $\alpha$ -, $\beta$ -, $\gamma$ -isomers)	from 0,001 mg/kg
			10.3		DDT, DDE( DDE), DDD / DDT and its metabolites	from 0,007 mg/kg
					Aldrin, heptachlor	from 0,005 mg/kg
994.	MU 3222 – 85	Water	36.00.11 36.00.12	-	Organophosphorus pesticides (di- methoate, diazinon, dichlorvos	from 0,0004 mg/kg
		Soil	-	-	(DDVP), parathion - methyl, pi-	from 0,01 mg/kg
		Plant product	01.11	-	rimiphos - methyl, Malathion (Mal-	from 0,01 mg/kg
			01.13		athion), chlorpyrifos, fozalon)	
			01.2			
			10.3			
		Products of animal origin	10.1	-		from 0,01 mg/kg
			03.11.2			
			03.11.4			
			03.12.2			
			03.21.2			
			03.21.44			
			03.21.41			
			03.22.2			
			03.22.30.121			
			01.41.2			
			01.45.2			
			01.49.22			
			10.51 10.52			
			01.47.2			
		Feed	10.9	_	4	from 0,01 mg/kg
		1.00	10.9	_		nom 0,01 mg/kg
			01.19.1			
995.	MU 2473-81	Water	36.00.11	-	Synthetic pyrethroids (Permethrin,	from 0,005 mg/l
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	110 2775 01	TH CL	36.00.12		cypermethrin, deltamethrin)	10111 0,005 mg/1
		Soil	-	1	c,permetinin, denumetinin)	from 0,01 mg/kg
		Plant product	01.11	1		from 0,01 mg/kg
			01.11			110111 0,01 111 <u>6</u> / Kg
			01.13			
			10.3			
			10.5	1		

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1	2	3	4	5	6	7
996.	MU 4704-88	Meat, liver	10.1	0201 - 0206	Synthetic pyrethroids (Permethrin, cypermethrin, deltamethrin))	from 0,05 mg/kg
		Eggs	01.47.2	0407		from 0,1 mg/kg
997.	MU 1766-77	Soil	-	-	Hexachlorocyclohexane ( $\alpha$ -, $\beta$ -, $\gamma$ - isomers) / HCH ( $\alpha$ -, $\beta$ -, $\gamma$ -isomers)	from 0,005 mg/kg
					DDT, DDE( DDE), DDD / DDT and its metabolites	from 0,05 mg/kg
					Hexachlorobenzene	from 0,003 mg/kg
998.	MU 2542 - 76, MU 2145 - 80	Soil	-	-	Prometrin	from 0,01 mg/kg
999.	MUK 4.1.1132 - 02	Water	36.00.11 36.00.12	-	2,4-D / 2,4-D acid, its salts and esters	from 0,0001 mg/l
		Grain	01.11			from 0,005 mg/kg
1000.	MU 1541 - 76	Food products of plant and animal origin	$\begin{array}{c} 01.11\\ 01.11\\ 01.13\\ 01.2\\ 10.3\\ 10.1\\ 03.11.2\\ 03.11.4\\ 03.12.2\\ 03.21.2\\ 03.21.41\\ 03.22.2\\ 03.22.30.121\\ 01.41.2\\ 01.45.2\\ 01.49.22\\ 10.51\\ \end{array}$	-	2,4-D / 2,4-D acid, its salts and es- ters	grain – from 0,02 mg/kg milk – from 0,04 mg/kg Butter – from 0,1 mg/kg Meat – from 0,08 mg/kg
1001.	MUK 4.1.1023 - 01	Food products	10.52 01.47.2 01.11 01.13 01.2 10.3 10.1 03.11.2 03.11.4 03.12.2 03.21.2 03.21.44	2101 - 2106	Polychlorinated biphenyls (PCBs)	from 0,01mg/kg (for the sum of PCB isomers)

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1		5	03.21.41	5	0	1
			03.22.2			
			03.22.30.121			
			01.41.2			
			01.45.2			
			01.49.22			
			10.51			
			10.52			
			01.47.2			
1002.	GOST 31858	Drinking water	36.00.11	-	DDT, DDE( DDE), DDD / DDT	0,1 - 6,0 mkg/l
1002.	000101000		10.86.10.310		and its metabolites; Hexachlorocy-	0,0001 - 6000 mg/l
			10.00.10.510		clohexane ( $\alpha$ -, $\beta$ -, $\gamma$ -isomers) /	0,0001 0000 mg/1
					HCH ( $\alpha$ -, $\beta$ -, $\gamma$ -isomers); Aldrin,	
					heptachlor, Hexachlorobenzene	
1003.	GOST 32122	Vegetable oil	10.41	1516	DDT, DDE( DDE), DDD / DDT	0,001 - 0,2 mg/kg
					and its metabolites; Hexachlorocy-	-,, 8.8
					clohexane ( $\alpha$ -, $\beta$ -, $\gamma$ -isomers) /	
					HCH ( $\alpha$ -, $\beta$ -, $\gamma$ -isomers)	
1004.	MU 1218 - 75	Grain	01.11	2309	Organic mercury pesticides	From 0,01 mg/kg
		Livestock products	10.1	0301 -		From 0,01 mg/kg
		•	03.11.2	0307		
			03.11.4	0401 -		
			03.12.2	0404		
			03.21.2	0201 -		
			03.21.44	0206		
			03.21.41			
			03.22.2			
			03.22.30.121			
			01.41.2			
			01.45.2			
			01.49.22			
			10.51			
			10.52			
			01.47.2			
		Feed	10.9	-		From 0,01 mg/kg
			10.41.41			
			01.19.1			
1005.	MUK 4.4.1.011 - 93	Food raw materials and food products	10.1-10.8	0201-	Nitrosamines (sum of NDMA and	From 0,001 mg/kg
			11.07	0206	NDEA) / Nitrosamines (NDMA	
			01.11.1-	0301-	and NDEA)	
			01.11.9	0307		

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	2	3	$\begin{array}{c c} & 4 \\ \hline 01.12 \\ 01.13 \\ 01.14 \\ 01.21 \\ 01.22 \\ 01.23 \\ 01.24 \\ 01.25 \\ 01.26 \\ 01.27 \\ 01.28.1 \\ 01.28.2 \\ 01.41.2 \\ 01.49.21 \\ 01.49.21 \\ 01.49.22 \\ 01.49.23 \\ 01.49.23 \\ 01.49.24 \\ 01.49.26.110 \\ 03.11.1 \\ 03.11.2 \\ 03.11.3 \\ 03.11.4 \\ 03.11.63 \\ \end{array}$	5		
1006.	MU 2142 - 80	Vegetables. Fruit	03.12.1 03.12.2 03.12.3 01.13 01.2	0803 - 0811 2001	Hexachlorocyclohexane ( $\alpha$ -, $\beta$ -, $\gamma$ - isomers) / HCH ( $\alpha$ -, $\beta$ -, $\gamma$ -	From 0,005 mg/kg
		Water	10.3	2001	isomers); DDT, DDD, DDE (DDE) / DDT and its metabolites; hexa-	From 0,005 mg/l
		Grain	01.11	1001- 1008 1104	chlorobenzene, Aldrin, heptachlor	From 0,005 mg/I From 0,01 mg/kg
		Feed, compound feed	10.9 10.41.41 01.19.1	-		From 0,01 mg/kg
		Fish and fish products	03.11.2 03.11.4 03.12.2 03.21.2	0301 - 0307		From 0,005 mg/kg

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				T		229 pages, page177
1	2	3	4	5	6	7
			03.21.44 03.21.41 03.22.2			
			03.22.30.121		1	
		Meat, meat products	10.1	0201 - 0210		From 0,05 mg/kg
		Milk, dairy products	01.41.2	0401 -		From 0,04 mg/kg
			01.45.2	0404		_
			01.49.22			
			10.51			
			10.52		1	
		Animal fat	10.41.1	1501	1	From 0,04 mg/kg
		Butter and vegetable oil	10.41.1	0405		From 0,05 mg/kg
			10.41.2	1516		
			10.41.5			
			10.41.6			
			10.51.3		4	
		press cake, meal, husk	10.41.41	-	1	From 0,01 mg/kg
		Honey and bee products	01.49.21	0409		From 0,005 mg/kg
			01.49.24.130			
			01.49.24.140			
			01.49.24.150			
		~	01.49.24.170		4	
		Sugar	10.81	1701	4	From 0,005 mg/kg
		Eggs and egg products	01.47.2	0407		From 0,05 mg/kg
1007.	GOST 33490-2015	Milk and dairy products	01.41.2	0401 -	Vegetable oils and fats vegetable	Detected / not de-
			01.45.2	0404	basis (Brassicasterol, a campesterol,	tected
			01.49.22	0404	stigmasterol, beta-sitosterol)	(Brassicasterol, a
			10.51			campesterol, stig-
			10.52			masterol, beta-sitos-
1000			10.86.10	0.101	+	terol)
1008.	GOST 32915-2014	Milk and dairy products	01.41.2	0401 -	Fatty acid composition/ Fatty acid	0 - 100 %
			01.45.2	0404	composition of the fat phase/ Mass	
			01.49.22		fraction of methyl esters of fatty ac-	
			10.51		ids to their total	
1000	COST 21/(22 2012	X7	10.52	1514		0 100 0/
1009.	GOST 31663-2012 GOST 31665-2012	Vegetable oils and animal fats	10.41	1516 0405	Fatty acid composition/ Fatty acid composition of the fat phase/ Mass fraction of methyl esters of fatty ac- ids to their total	0 - 100 %

1	2	3	4	5	6	7
1010.	GOST 30089-2018	Vegetable oils	10.41	1516	Fatty acid composition/ Mass frac- tion of erucic acid	0,1 – 70 %
1011.	GOST 30418-96	Vegetable oils	10.41	1516	Fatty acid composition/ Mass frac- tion of fatty acid methyl esters to their total	0,1 - 100 %
1012.	GOST 31754-2012 ш. 6	Vegetable oils, animal fats and products of their pro- cessing	10.41	1500 1516	Mass fraction of trans isomers of fatty acids/ trans fatty acids/ Mass fraction of transisomers of fatty ac- ids in fat extracted from the product	Up to 10 %
1013.	GOST R 54390-2011/ISO/TS 16634-2:2009	Cereals, legumes and ground grain products	01.11	1001- 1008	Mass fraction of nitrogen Mass fraction of protein/ Mass frac- tion of crude protein Mass fraction of protein in terms of dry matter/ mass fraction of crude protein in terms of dry matter	From 0,05 %
1014.	GOST R ISO 16634-1-2011	Oilseeds, cake, meal, animal feed, fish flour, animal flour, yeast, protein concentrates	01.11.9 10.91.10 10.92	-	Mass fraction of nitrogen Mass fraction of protein/ Mass frac- tion of crude protein Mass fraction of protein in terms of dry matter/ mass fraction of crude protein in terms of dry matter	-
1015.	Operating instructions for the Du- mas nitrogen Analyzer NDA-701, VELP	Meat, meat products; Salted fish, seafood, caviar; Milk, dairy products; Fertilizer	10.1 10.2 01.41.2 01.45.2 01.49.22 10.51 10.52	0201- 0210 0301- 0307 0401- 0404	Mass fraction of nitrogen Mass fraction of protein/ Mass frac- tion of crude protein	From 1,5 mg %
1016.	Method of quantitative determina- tion of aflatoxin B1 and G1 in feed (approved by the Main Department of veterinary medicine of the Min- istry of agriculture of the USSR 7.04.1980.)	Grain, grain processing products, feed	01.11 10.9 10.91 10.92	2309	Aflatoxin B1 and G1/ Aflatoxin B1 / Aflatoxin G1	From 0,01 mg/kg
1017.	GOST 28001-88	Grain, grain processing products, feed			T - 2 toxin Ochratoxin A Zearalenone	From 0,6 mg/kg From 0,01 mg/kg From 0,05 mg/kg
1018.	MU 5177-90	Grain, grain processing products, feed			Deoxynivalenol Zearalenone	From 0,2 mg/kg From 0,1 mg/kg
1019.	GOST 28396-89	Grain, grain processing products, feed			Patulin	From 0,01 mg/kg

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1020.	GOST 30711-2001	Food products	10.1-10.8	-	Aflatoxin B1	0,003 - 0,02 mg/kg
			10.82		Aflatoxin M1	0,0005 - 0,005
			10.85			mg/kg
			03.1			
			03.2			
		Milk, dairy products	01.41	0401 -	Aflatoxin B1	0,0005 - 0,003
			10.51	0404		mg/kg
1021.	GOST 28038-2013	Fruit and vegetable processing products	10.3	2001	Patulin	From 0,01 mg/kg
1022.	№ 3245 Guidelines for the detec-	Food products	10.1	-	Ochratoxin A	Detected/not de-
	tion, identification and determina-		10.82			tected
	tion of the content of ochratoxin A		10.85			
	in food products i.1-3, 5					
1023.	№ 3184 Guidelines for the detec-	Food and food raw materials	10.1	-	T - 2 toxin	Detected/not de-
	tion, identification and determina-		10.82			tected
	tion of T - 2 toxin content in food		10.85			
	and food raw materials					
1024.	MU 5-1-14/1001	Grain, grain processing products, feed	01.11	1101 -	Aflatoxin B1	From 0,001 mg/kg
				1103	The amount of aflatoxins B1, B2,	From 0,00175
					G1, G2	mg/kg
					Deoxynivalenol	From 0,074 mg/kg
					T - 2 toxin	From 0,005 mg/kg
					Zearalenone	From 0,05 mg/kg
					Ochratoxin A	From 0,001 mg/kg
					Fumonisins'	From 0,222 mg/kg
1025.	MR 17FC/3735 approved by the	Milk, milk powder, cheese	01.41	0401 -	Aflatoxin M1	0,000005 mg/kg
	Ministry of health of the Russian		10.5	0406		
	Federation 30.11.2004		10.51			
1026.	MR 17FC/3739 approved by the	Milk, milk powder	01.41	0401 -	Aflatoxin M1	0,000005 mg/kg
	Ministry of health of the Russian		10.5	0404		0,000125 mg/kg
	Federation 30.11.2004		10.51			
1027.	Determination of bromides in grain	Grain, plant material and products of their processing			Methyl bromide	From 0,5 mg/kg
	and plant material by chromatog-		01.11-01.13		(for bromide ion)	
	raphy in a thin layer, edited by M.		01.21-01.27	2001		
	A. Klisenko, M., " Kolos», 1977		01.21-01.27			
	year.					
1028.	PND F 16.1:2.21-98	Soil	-	-	oil product	0,005 - 20 mg/g
1029.	PND F 14.1:2:4.128-98	Natural, drinking, and waste water	10.86.10.310	-	oil product	0,005 - 50 mg/dm
			36.00.11			
			36.00.12			
			11.07.11			

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1030.	PND F 14.1:2:4.182–02	Natural, drinking, and waste water	10.86.10.310	-	Phenols	0,0005 - 25 mg/dm <sup>3</sup>
1050.	1 ND 1 14.1.2.4.102–02	Natural, utiliking, and waste water	36.00.11	-	1 Iteliois	0,0005 - 25 mg/um
			36.00.12			
			11.07.11			
1031.	PND F 14.1:2:4.187–02	Natural, drinking, and waste water	10.86.10.310	-	Formaldehyde	$0,02 - 0,5 \text{ mg/dm}^3$
			36.00.11			•,•_ •,•8
			36.00.12			
1032.	PND F 14.1:2:4.158-2000	Natural, drinking, and waste water	10.86.10.310	-	Anionic surfactants	0,025 - 2,0 mg/dm <sup>3</sup>
			36.00.11			
			36.00.12			
			11.07.11			
1033.	GOST 6709-72	Distilled water	-	-	Hydrogen index (pH)	1 - 14 units pH
1034.	GOST 6709-72 i. 3	Distilled water	-	-	Mass concentration of ammonia	From 0,02 mg/dm <sup>3</sup>
					and ammonium salts (NH <sub>4</sub> )	
					Mass concentration of nitrates	From 0,2 mg/dm <sup>3</sup>
					(NO <sub>3</sub> )	
					Mass concentration of sulfates	From 0,5 mg/dm <sup>3</sup>
					(SO <sub>4</sub> )	
					Mass concentration of chlorides	From 0,02 mg/dm <sup>3</sup>
					(Cl)	
					Mass concentration of aluminum	From 0,01 mg/dm <sup>3</sup>
					(Al)	<b>E</b> 0.05 (1.3)
					Mass concentration of ferrum (Fe)	From 0,05 mg/dm <sup>3</sup>
					Mass concentration of calcium (Ca)	From 0,5 mg/dm <sup>3</sup>
					Mass concentration of copper (Cu)	From 0,001 mg/dm <sup>3</sup>
					Mass concentration of lead (Pb)	From 0,003 mg/dm <sup>3</sup>
					Mass concentration of zinc (Zn)	From 0,005 mg/dm <sup>3</sup>
					Mass concentration of reducing substances KMnO <sub>4</sub> (O)	Менее 0,08
1035.	GOST 6709-72	Distilled water		_	Specific electrical conductivity,	5 - 10000
1035.	0001 0709-72		-	_	change the dimension	mkSm/sm
1036.	GOST 18164-72	Drinking water	10.86.10.310	_	dry residue	-
1030.	0001 1010+-72		36.00.11		ary residue	
			50.00.11			
1037.	GOST 23268.1-91 i. 2	Mineral waters: drinking, medicinal, medicinal - table	11.07.11	-	Color	Description
		and natural table			Transparency	Description
					The smell (aroma)/ Smell and taste	Description
					Taste / Taste and smell	Description
1038.	GOST R 51232-98	Drinking water produced and supplied by centralized	36.00.11	-	Hydrogen index (pH)	1 - 14 units pH
		drinking water supply systems				Ĩ

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1	2	3	4	5	6	7
1039.	GOST R 52501-2005 i. 6.1	Water for laboratory analysis	-	-	Specific electrical conductivity at	5 - 10000
					temperature 25°C	mkSm/sm
1040.	GOST R 52501-2005 i. 6.3	Water for laboratory analysis	-	-	Optical density at a wavelength of	From 0,001 units
					254 nm in a 1 cm thick cuvette	of optical density
1041.	GOST R 52501-2005 i. 6.4	Water for laboratory analysis	-	-	Mass fraction of residue after evap-	From 0,002
					oration at temperature 110 °C	mg/dm <sup>3</sup>
1042.	GOST R 57164-2016 i. 5	Natural water, water from drinking water sources,	10.86.10.310		Smell at 20°C	0-5 points /
		drinking water (including packaged in containers)	36.00.11			description
			36.00.12		Smell at 60°C	0-5 points /
			11.07.11			description
					Taste	0-5 points /
						description
1043.	GOST R 57164-2016 i. 6				Turbidity (EMF for formazine or	From 0.1 EMF for
					kaolin)	formazine
1044.	GOST 31859-2012	All types of water (drinking, natural, waste)	013100	-	Chemical oxygen consumption	10 - 800 мгО/дм <sup>3</sup>
			013300		(COD)	
1045.	GOST 31867-2012	Drinking water, including packaged in containers, and	10.86.10.310	-	Chloride ion	$0,5 - 50 \text{ mg/dm}^3$
		natural (surface and underground) water, including wa-	36.00.11		Sulfate ion	$0,5 - 50 \text{ mg/dm}^3$
		ter from drinking water sources	36.00.12		Nitrate ion	$0,5 - 50 \text{ mg/dm}^3$
			11.07.11		Nitrite ion	$0,5 - 50 \text{ mg/dm}^3$
					fluoride ion	$0,3 - 20 \text{ mg/dm}^3$
					Phosphate ion	$0,5 - 20 \text{ mg/dm}^3$
1046.	GOST 31868-2012 i. 4	Drinking water, natural water, water from drinking wa-	10.86.10.310	-	Color	1,0 - 50,0 degree of
		ter sources	36.00.11			color
1047.	GOST 31868-2012 i. 5	Drinking water, natural water, water from drinking wa-	10.86.10.310	-	Color	1,0 - 50,0 degree of
		ter sources	36.00.11			color
			36.00.12			
1048.	GOST 31869-2012	Drinking water, including packaged in containers, and	10.86.10.310	-	Ammonium	$0,5 - 5000 \text{ mg/dm}^3$
		natural (surface and underground) water, including wa-	36.00.11		Potassium	$0,5 - 5000 \text{ mg/dm}^3$
		ter from drinking water sources	36.00.12		Sodium	$0,5 - 5000 \text{ mg/dm}^3$
			11.07.11		Lithium	0,015 - 2,0 mg/dm <sup>3</sup>
					Magnesium	0,25 - 2500 mg/dm <sup>3</sup>
					Strontium	$0,5 - 50 \text{ mg/dm}^3$
					Barium	$0,05 - 5,0 \text{ mg/dm}^3$
					Calcium	$0,5 - 5000 \text{ mg/dm}^3$
1049.	GOST 31954-2012	Drinking water, natural water, water from drinking wa-	10.86.10.310	_	General rigidity	From 0,1°R
1047.	0001 51757 2012	ter sources	36.00.11	_	Schorar Ingluity	
			36.00.12			
1050.	PND F 14.1:2.101-97	Natural and treated wastewater	36.00.11	-	Oxygen soluble	$1 - 15 \text{ mg/dm}^3$
1050.	11,01 17,1,2,101-77	i tatarar and ireated waste water	36.00.12	_	GAJGen Soluble	1 15 116/011

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1	2	3	4	5	6	7
1051.	PND F 14.1:2.110–97	Natural and treated wastewater	36.00.11 36.00.12	-	Suspended solids	From 3 mg/dm <sup>3</sup>
1052.	PND F 14.1:2:3:4.121-97	Natural water, waste water, drinking water, under- ground water, etc.	36.00.11 36.00.12	-	Hydrogen index (pH)	1 - 14 units. pH
1053.	PND F 14.1:2:3:4.123 - 97	Natural surface fresh, ground, waste and treated waste water	36.00.11 36.00.12	-	Biochemical oxygen consumption	0,5 - 1000 mg O <sub>2</sub> /dm <sup>3</sup>
1054.	PND F 14.1:2:4.154-99	Natural and treated wastewater	36.00.11 36.00.12	-	Permanganate oxidability	0,25 - 100 mgO <sub>2</sub> /dm <sup>3</sup>
1055.	PND F 14.1:2:4.178-02	Natural and treated wastewater	36.00.11 36.00.12	-	Hydrogen sulfide, sulfides	0,02 - 10,0 mg/dm <sup>3</sup>
1056.	RD 52.24.496	Surface water of land	36.00.12	-	Odour	1 - 5 points
1057.	PND F 14.1:2:4.157-99	Natural, potable (including packaged in containers) and	013100	-	Chloride ion	$0,5 - 200 \text{ mg/dm}^3$
		treated wastewater	013300		Nitrite ion	$0,2 - 50 \text{ mg/dm}^3$
					Sulfate ion	$0,5 - 200 \text{ mg/dm}^3$
					Nitrate ion	$0,2 - 50 \text{ mg/dm}^3$
					Fluoride ion	$0,1 - 10 \text{ mg/dm}^3$
					Phosphate ion	$0,25 - 25 \text{ mg/dm}^3$
1058.	PND F 14.1:2:4.167-2000	Natural, potable (including packaged in containers) and	10.86.10.310	-	Ammonium	$0,5 - 5000 \text{ mg/dm}^3$
		treated wastewater	36.00.11		Potassium	0,5 - 5000 mg/dm <sup>3</sup>
			36.00.12		Sodium	0,5 - 5000 mg/dm <sup>3</sup>
			11.07.11		Lithium	$0,015 - 2 \text{ mg/dm}^3$
					Magnesium	0,25 - 2500 mg/dm <sup>3</sup>
					Strontium	$0,25 - 50 \text{ mg/dm}^3$
					Barium	$0,1 - 10 \text{ mg/dm}^3$
					Calcium	0,5 - 5000 mg/dm <sup>3</sup>
1059.	М 01 - 45–2009 (edition. 2014 г.)	Drinking water (including packaged in containers), nat-	10.86.10.310	-	Bromide ions	0,05 - 100 mg/dm <sup>3</sup>
	FR.1.31.2015.19419	ural and mineral water	11.07 36.00.11		Iodide ions	0,1 - 100 mg/dm <sup>3</sup>
1060.	M 04-65-2010	Feed, compound feed, and raw materials for their pro-	10.91.10	-	Ammonium	0,01 - 40 %
	FR.1.31.2010.07914	duction, of plant, animal and mineral origin	10.92		Potassium	0,01 - 40 %
					Sodium	0,01 - 40 %
					Magnesium	0,01 - 40 %
					Calcium	0,01 - 40 %
1061.	M 04-73-2011	Feed, compound feed, and raw materials for their pro-	10.91.10	-	Chloride ion	0,005 - 60 %
	FR.1.31.2012.11856	duction, of plant, animal and mineral origin	10.92		Sulfate ion	0,005 – 70 %
					Nitrate ion	0,002 - 1,0 %
					Phosphate ion	0,005 - 80,0 %
1062.	GOST 31480-2012	Feed, compound feed	10.91.10	-	Mass fraction of lysine	-
			10.92		Mass fraction of methionine	-
					Mass fraction of threonine	-

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	1				Mass fraction of cystine	-
					Mass fraction of tryptophan	-
1063.	M 04-74-2012	Feed and feed additives. Silage and haylage	10.91.10.110	-	Oxalic acid	0,03 - 10 %
	FR.1.31.2012.12705		10.92		Formic acid	0,15 - 80 %
					Fumaric acid	0,005 - 80 %
					Succinic acid	0,05 - 80 %
					Malic acid	0,05 - 80 %
					Citric acid	0,05 - 80 %
					Acetic acid	0,10 - 80 %
					Propionic acid	0,10 - 80 %
					Lactic acid	0,12 - 80 %
					Benzoic acid	0.005 - 50 %
					Sorbic acid	0.025 - 50 %
					Butyric acid	0,05 - 50 %
1064.	GOST 1129-2013, appendix D	Vegetable oils	10.41	-	Cold test	Withstands the test
		C				/ Does not with-
						stand the test
1065.	GOST 5472-50, except i. IV	Vegetable oils	10.41	1516	Smell	Description
					color	Description
					Transparency	Description
1066.	GOST 5477-2015 i.5	Vegetable oils	10.41	1516	Color number	1-100 mg of iodine
1067.	GOST 5479-64	Vegetable oils and natural fatty acids	10.41		Mass fraction of unsaponifiable	From 0,1 %
			20.14.31		substances	
1068.	GOST 5480-59 i.1	Vegetable oils and natural fatty acids	10.41	1500	Soap (quality reaction)	Detected/not de-
			20.59.2,	1516		tected
1069.	GOST 5481-2014 i. 6	Vegetable oils	10.41	1516	Mass fraction of non-fat impurities	From 0,04 %
1070.	GOST 9287-59	Vegetable oils	10.41	-	Closed crucible flash point/extrac-	40 - 370 °C
					tion oil flash point/flash point	
1071.	GOST 1181-66 i. 1	Vegetable oils	10.41	1516	Mass fraction of moisture and vola-	-
					tile substances	
1072.	GOST 26593-85	Vegetable oils	10.41	1516	Peroxide number	0.1-40 mmol / kg
			10.42.120-			(mmol / kg of ac-
			10.42.122;			tive oxygen; mmol
			10.42.130-			½ O / kg; mEq of
			10.42.132			active oxygen/kg)
1073.	GOST R 51487-99	Vegetable oils and natural fatty acids	10.41		Peroxide number	0.1-45 mmol of ac-
						tive acid per kg of
						oil or fat
1074.	GOST R 50456-92	Vegetable oils and natural fatty acids	10.4	1516	Mass fraction of moisture and vola-	-
					tile substances	

on 229 pages, page184 3 4 5 6 1 1075. GOST 31933-2012 i.7 Vegetable oils 10.41 Acid number 0.1 - 30.0 mg-KOH/g 1076. GOST P 50457-92 except i. 5 Vegetable oils and natural fatty acids 10.41 1516 Acid number less 1 mgKOH/g; from 1 and more KOH/g GOST 31753-2012 i. 4 Vegetable oils 10.41 Phosphorus/ Mass fraction of 2,0 - 2300 mg/kg 1077. 1516 phosphorus Mass fraction of phosphorus in 0,005 - 6,0 % calculation on stearooleocytin Mass fraction of phosphor contain-0.005 - 6.0 % ing substances in calculation on stearooleocytin Mass fraction of phosphorus-con-0,0005 - 0,53 % taining substances in terms of phosphorus oxide (P2O5) Vegetable oils and natural fatty acids 1078. GOST 31756-2012 10.4 Anisidine number -GOST 8285-91 i. 2.1 1079. 10.13.15.170 1516 Sampling Animal fats, clarified (food, feed and technical) 10.11.50 GOST 8285-91 i. 2.2 Animal fats, clarified (food, feed and technical) 1080. Taste Description Color Description Smell Description Consistency Description Transparency (in case of disagree-Description ment) 1081. GOST 8285-91 i. 2.3 Animal fats, clarified (food, feed and technical) 10.13.15.170 1516 Mass fraction of moisture and vola-10.11.50 tile substances/Mass fraction of moisture Animal fats, clarified (food, feed and technical) 1082. GOST 8285-91 i. 2.4.2 10.13.15.170 1516 Peroxide number 10.11.50 10.13.15.170 1083. GOST 8285-91 i. 2.4.3 Animal fats, clarified (food, feed and technical) 1516 Acid number 10.11.50 1084. GOST 8285-91 i. 2.5 Animal fats, clarified (food, feed and technical) 10.13.15.170 1516 Mass fraction of free fatty acids 10.11.50 (acidity) Mass fraction of substances insolu-1085. GOST 8285-91 i. 2.6 Animal fats, clarified (food, feed and technical) 10.13.15.170 1516 \_ 10.11.50 ble in ether GOST 8285-91 i. 2.8 Animal fats, clarified (food, feed and technical) 10.13.15.170 The melting point /the melting 1086. 1516 point of the fat 10.11.50 Mass fraction of unsaponifiable Animal fats, clarified (food, feed and technical) 1087. GOST 8285-91 i. 2.9 10.13.15.170 1516 -10.11.50 substances

1088.	GOST 34178-2017 i .9.13 GOST 26593-85 (GOST 52100- 2003 cancelled)	Spreads, melted blends	10.42.120- 10.42.122; 10.42.130- 10.42.132	1516	Peroxide number in the fat ex- tracted from the product/ peroxide number of the fat phase/ Peroxide number	0.1-40 mmol / kg (mmol / kg of ac- tive oxygen; mmol ½ O / kg; mEq of active oxygen/kg)
1089.	GOST 34178-2017 appendix B (GOST 52100-2003 cancelled)	Ghee spreads and mixes, milk and dairy products	10.42.	-	Mass fraction of milk fat in the fat phase	3,0 - 85 %
1090.	GOST 32189-2013 i. 5.1	Margarine, spreads, ghee mixes, fats for cooking, con- fectionery, bakery, dairy industry	10.42	1517	Sampling	-
1091.	GOST 32189-2013 i. 5.2 (GOST R 52179-2003- cancelled)	Margarine, spreads, ghee mixes, fats for cooking, con- fectionery, bakery, dairy industry	10.42	1517	Smell and taste / taste and smell / taste / smell /	Description
					Color	Description
					Consistency / Consistency and ap- pearance / consistency at (12±2)°C and appearance	Description
1092.	GOST 32189-2013 i. 5.3 (GOST R 52179 -2003- cancelled)	Margarine, spreads, ghee mixes, fats for cooking, con- fectionery, bakery, dairy industry	10.42	1517	transparency of the solid fat	Description
1093.	GOST 32189-2013 i. 5.4 (GOST R 52179 -2003 – cancelled)	Margarine (with a mass fraction of fat not less than 61%)	10.42	1517	Mass fraction of moisture and vola- tile substances/ mass fraction of moisture	-
1094.	GOST 32189-2013 i. 5.5 ( GOST R 52179 -2003 – cancelled)	Margarine (with a mass fraction of fat 40% - 60%)	10.42	1517	Mass fraction of moisture and vola- tile substances/ mass fraction of moisture	-
1095.	GOST 32189-2013 i. 5.6 (GOST R 52179 -2003 – cancelled)	Margarine (with a mass fraction of fat not less than 61%)	10.42	1517	Mass fraction of moisture and vola- tile substances/ mass fraction of moisture	-
1096.	GOST 32189-2013 i. 5.7 ( GOST R 52179 -2003 – cancelled)	Margarine (with a mass fraction of fat 40% - 60%)	10.42	1517	Mass fraction of moisture and vola- tile substances/ mass fraction of moisture	-
1097.	GOST 32189-2013 i. 5.8 (GOST R 52179 -2003 – cancelled)	Spreads, ghee mixes, confectionery, baking, cooking fat and fat for dairy products	10.42	1517	Mass fraction of moisture and vola- tile substances/ mass fraction of moisture	0-5%
1098.	GOST 32189-2013 i. 5.11 (GOST R 52179 -2003 – cancelled)	Margarine (with a mass fraction of fat not less 61%) or spreads, or melted mixture	10.42	1517	Mass fraction of fat / mass fraction of dry fat-free residue	From 61 %
1099.	GOST 32189-2013 i. 5.12 (GOST R 52179 -2003 – cancelled)	Margarine (with a mass fraction of fat 40% - 60%)	10.42	1517	Mass fraction of fat / mass fraction of dry fat-free residue	40 - 60 %
1100.	GOST 32189-2013 i. 5.13 (GOST R 52179 -2003 – cancelled)	Margarine (calculated using the values of mass frac- tions of moisture and volatile substances, as well as dry fat-free substances of the recipe components)	10.42	1517	Mass fraction of fat / mass fraction of dry fat-free residue	40- 85 %
1101.	GOST 32189-2013 i. 5.14	Fats, spreads, ghee mixes	10.42	1517	Mass fraction of fat / mass fraction of dry fat-free residue	95 - 100 %

1	2	3	4	5	6	7
	( GOST R 52179 -2003 – can- celled)					
1102.	GOST 32189-2013 i. 5.15 ( GOST R 52179 -2003 – can- celled)	Margarine, fats for the culinary, confectionery, bakery, dairy industry	10.42	1517	Melting point of fat extracted from margarine / melting temperature of fat	20 - 50 °C
1103.	GOST 32189-2013 i 5.22 (GOST R 52179-2003- cancelled) GOST 30418-96	Margarines	10.42	1517	Mass fraction of linoleic acid in fat extracted from margarine / fatty Acid composition of fat extracted from margarine	-
1104.	GOST 32189-2013 i. 5.28 GOST 26593-85	Margarines	10.42	1517	Peroxide number of fat extracted from margarine/ Peroxide value of fat phase/Peroxide number	0.1-40 mmol / kg (mmol / kg of ac- tive oxygen; mmol <sup>1</sup> / <sub>2</sub> O / kg; mEq of active oxygen/kg)
1105.	GOST 31762-2013 i. 4.1	Mayonnaise, mayonnaise sauces	-	-	Sampling	-
1106.	GOST 31762-2013 i. 4.2 (GOST R	Mayonnaise, mayonnaise sauces	10.84.12.130	2103	Taste	Description
	53595-2009- cancelled)		10.84.12.140		Color	Description
					Smell	Description
					Consistency	Description
					Appearance	Description
1107.	GOST 31762-2013 i. 4.3	Mayonnaise, mayonnaise sauces	10.84.12.130	-	Mass fraction of moisture	1,0 - 95,0 %
	GOST 31762-2013 i. 4.4		10.84.12.140		Mass fraction of moisture	5,0 - 95,0 %
1108.	GOST 31762-2013 i. 4.6 (GOST R 53595-2009- cancelled) GOST 31762-2013 i. 4.7 (GOST R 53595-2009- cancelled) GOST 31762-2013 i. 4.9 (GOST R 53595-2009- cancelled)	Mayonnaise, mayonnaise sauces	10.84.12.130 10.84.12.140	2103	Mass fraction of fat	5,0 - 95,0 %
	GOST 31762-2013 i. 4.8 (GOST R53595-2009- cancelled)				Mass fraction of fat	5,0 - 80,0 %
1109.	GOST 31762-2013 i. 4. 11 (GOST R 53595-2009 - cancelled)	Mayonnaise, mayonnaise sauces	10.84.12.130 10.84.12.140	2103	Mass fraction of dry egg yolk / Mass fraction of egg products in terms of dry yolk	0,5 - 5,0 %
1110.	GOST 31762-2013 i. 4.13 (GOST R 53595-2009- cancelled)	Mayonnaise, mayonnaise sauces 10.61.33.111	10.84.12.130 10.84.12.140	2103	Acidity / Acidity in terms of acetic acid	0,05 - 10,0 %
1111.	GOST 31762-2013 i. 4.16 (GOST R 53595-2009- cancelled)	Mayonnaise, mayonnaise sauces	10.84.12.130 10.84.12.140	2103	Peroxide number / Peroxide number of the fat phase extracted from the product	Less than 2.0; from 2.0 or more mmol of active oxygen per kg (mmol/kg of

					on	229 pages, page187
1	2	3	4	5	6	7
						active oxygen; mmol <sup>1</sup> ⁄ <sub>2</sub> O / kg; mEq of active oxygen/kg)
1112.	GOST 31762-2013 i. 4.21 (GOST R 53595-2009- cancelled)	Mayonnaise, mayonnaise sauces	10.84.12.130 10.84.12.140	2103	рН	0 - 1units. pH
1113.	Manual on research methods, tech- nochemical control and accounting of production in the fat and oil in- dustry (volume 3), edited by V. P. Rzhehina, A. G. Sergeev	Phosphatide concentrates, vegetable phospholipids	-	1507- 1517	Mass fraction of oil	-
1114.	Manual on research methods, tech- nochemical control and accounting of production in the fat and oil in- dustry (volume 3), edited by V. P. Rzhehina, A. G. Sergeev	Phosphatide concentrates, vegetable phospholipids	-	1507- 1517	Mass fraction of substances insolu- ble in ethyl ether	-
1115.	Manual on research methods, tech- nochemical control and accounting of production in the fat and oil in- dustry (volume 3), edited by V. P. Rzhehina, A. G. Sergeev	Phosphatide concentrates, vegetable phospholipids	-	1507- 1517	Mass fraction of moisture and vola- tile substances	-
1116.	GOST 4288-76 i. 2.2	Culinary products and semi-finished products from chopped meat	10.13.14	1602	Weight	-
1117.	GOST 4288-76 i. 2.3	Culinary products and semi-finished products from	10.13.14	1602	Appearance	Description
		chopped meat	10.13.14	1602	Taste / Color, smell, taste	Description
			10.13.14	1602	Smell	Description
			10.13.14	1602	Quality of minced meat / cut-off View / Split view	Description
1118.	GOST 4288-76 i. 2.6	Culinary products and semi-finished products from chopped meat	10.13.14	1602	Acidity	-
1119.	GOST 4288 i.2.8 (GOST 34135-2017 i. 7)	Culinary products and semi-finished products from chopped meat	10.13.14	1602	Mass fraction of bread	0,6 - 40,0 %
1120.	GOST 7269-2015 i. 4	Products of the meat and poultry processing industry	-	-	sampling	-
1121.	GOST 7269-2015 i. 5	Meat and offal of productive and commercial animals	10.11 10.12	0201 - 0210	Appearance and color / Appearance / Color	Description
			10.13		Muscles in the incision	Description
					Consistency	Description
					Smell	Description
					Fat state	Description
					The condition of the tendons	Description

1	2	3	4	5	6	7
					Transparency and smell of broth	Description
1122.	GOST 8558.1 п.1-7; 9; 10 (GOST 8558.1-2015 і. 7)	Meat, meat products, poultry	10.13	0201- 0210	Mass fraction of sodium nitrite	0,0002 - 0,012 %
1123.	GOST 9794-2015	All types of meat, including poultry, meat products	10.13	0201- 0210	Mass fraction of total phosphorus / mass fraction of phosphorus	0,02-0,4 % (gravimetric) 0,04-0,4 (spectrophotometric )
					Mass fraction of phosphates in terms of P <sub>2</sub> O <sub>5</sub>	-
1124.	GOST 9957-2015 i. 7	All types of meat, including poultry, meat and meat- containing products	10.13.11 10.13.12 10.13.13 10.13.14 10.85.11	1601	Mass fraction of sodium chloride	0,1 – 7,0 %
1125.	GOST 9959-2015	Meat, meat-containing products	10.1	0201	Appearance / Shape and size / shape and size of loaves / Shape, size and binding of loaves / Binding of loaves	Description
					Color / Color and appearance of meat on the cut / Color and when cut, the Structure and distribution of ingredients / Type of meat on the cut / View (figure) on the section / distribution of ingredients / Struc- ture	Description
					Taste	Description / points
					Smell / Smell (aroma) / Smell and taste	Description / points
					Consistency / Juiciness	Description / points
					The quality of the broth	Description / points
					Surface condition	Description / points
1126.	GOST 10574-2016	All types of meat and meat-containing products	10.13.14 10.13.15 10.13.11 10.13.12 10.13.13.112	0201	Mass fraction of starch	0,03 - 15,4 %
1127.	GOST 20235.0-74	Rabbit meat	10.11.39.110	0208	Appearance and color / characteristics and requirements for the carcass (processing and storage defects)	Description

3	4	5	6	1 7
			Muscles in the incision / Condition of the muscles on the cut / Fatness	Description
			Consistency	Description
			Smell	Description
			Transparency and flavor of the	Description
			broth	r r
			Skin condition and appearance	Description
			degree of removing feathers	Description
			Color	Description
			State of the carcass	Description
			State of the bone system	Description
	10.1	0201 0206	Mass fraction of fat	0,2-50 %
	10.11.1		Products of the primary breakdown	Description
	10.11.2			real free
	10.11.3			
f meat, including poultry, meat and meat-	10.1	0201	Mass fraction of total nitrogen	0,16 - 8,8 %
products			Mass fraction of protein	1,0 - 55,0 %
egetable processing products, meat, canned	10.3	2001	Mass fraction of fat	-
	10.13.15			
egetable processing products, canned meat	10.3	2001 -	Mass fraction of chlorides	-
oducts	10.13.15	2009	(according to Folgard)	
				-
		2001		2 - 12 ед. рН
		-	mass fraction of rigid inclusions	From 0,1 %
				<b>E 5</b> 0 % ( 1
	10.89.12	-		From 5,0 % (accel-
ed sugar or lactose			of fat in terms of dry matter	erated detection us-
				ing a filter dividing funnel)
dry agg products (other then agg white)	-		Mass fraction of fat / mass fraction	From 3,0 % (acid
				hydrolysis of the
				sample)
				sampic)
	10 89 12	_	Mass fraction of dry matter	In liquid egg yolk:
	10.09.12		These freedon of dry flutter	25,0 - 55,0 %
	f meat, including poultry, meat and meat- products types of slaughtered animals and offal (ex- orain, lungs, spleen, kidneys) f meat, including poultry, meat and meat- products egetable processing products, meat, canned egetable processing products, canned meat roducts egetable processing products, including cts, canned meat and meat products at processing products (mechanically oultry meat, minced meat, pates, boneless ad semi-finished products, culinary and meat anned meat) oducts (other than dry protein) that do not led sugar or lactose dry egg products (other than egg white), nished products and culinary products, in- g products with added salt and sugar (if there ement) ntrated and liquid egg products, egg semi- oducts and culinary products	products10.11.1types of slaughtered animals and offal (ex- brain, lungs, spleen, kidneys)10.11.110.11.210.11.210.11.310.11.2f meat, including poultry, meat and meat- products10.1egetable processing products, meat, canned10.3egetable processing products, canned meat10.3roducts10.3egetable processing products, canned meat10.3icts, canned meat and meat products10.13.15at processing products (mechanically pultry meat, minced meat, pates, boneless ad semi-finished products, culinary and meat anned meat)10.13.15.133oducts (other than dry protein) that do not led sugar or lactose10.89.12dry egg products (other than egg white), nished products and culinary products, in- g products with added salt and sugar (if there ement)10.89.12	products0206types of slaughtered animals and offal (ex- brain, lungs, spleen, kidneys)10.11.10201 - 10.11.2f meat, including poultry, meat and meat- products10.10201egetable processing products, meat, canned10.3 10.13.152001egetable processing products, canned meat roducts10.3 10.13.152001 - 2009egetable processing products, including cts, canned meat and meat products10.3 10.13.152001 - 2009egetable processing products, including cts, canned meat and meat products10.13.15 10.13.152001 - 2009ultry meat, minced meat, pates, boneless ad semi-finished products, culinary and meat anned meat)10.13.14.830- 10.13.14.832-oducts (other than dry protein) that do not led sugar or lactose10.89.12-dry egg products (other than egg white), nished products and culinary products, in- g products with added salt and sugar (if there ement)-	Smell       Transparency and flavor of the broth         Skin condition and appearance       degree of removing feathers         Color       State of the carcass         State of the carcass       State of the carcass         State of the carcass       State of the carcass         State of the carcass       State of the carcass         Transparency and flavor of the broth       State of the carcass         State of the carcass       State of the carcass         State of the carcass       State of the carcass         State of the carcass       State of the carcass         In the state of the carcass       State of the carcass         State of the carcass       State of the carcass <tr< td=""></tr<>

			1	T		229 pages, page190
1	2	3	4	5	6	7
						In liquid egg me- lange, liquid protein and in egg semi-fin- ished products and culinary products: 8,0 - 45,0 % In dry egg products: 75,0 - 99,5 %
1137.	GOST 31469-2012 i. 8	Dry, concentrated and liquid egg products, egg semi- finished products and culinary products	10.89.12	-	Mass fraction of protein substances / Mass fraction of proteins in terms of dry matter / Mass fraction of pro- tein based on absolutely dry sub- stance	In liquid egg white, yolk, melange, egg semi-finished prod- ucts and culinary products from them: 4,0 - 25,0 % In a dry egg yolk: 25,0 - 45,0 % In egg powder: 30,0 - 55,0 % In dry egg protein: 75,0 - 98,0 %
1138.	GOST 31469-2012 i.10	Dry, concentrated and liquid egg products	10.89.12	-	Foreign impurities	Present/ abcence / Detected / not detected
1139.	GOST 31470-2012 i. 4	Poultry meat, including boned and crushed, by-prod- ucts and semi-finished products from poultry meat	10.12	-	Appearance: minimum require- ments for the carcass (processing and storage defects), evisceration, fatness (state of the muscular sys- tem and the presence of subcutane- ous fat deposits), the degree of re- moval of the plumage, skin condi- tion, bone system condition, quality of cutting / Appearance (shape, sur- face condition) / Characteristics of the offal	Description
					Color Smell	Description Description
					Consistency	Description
1140.	GOST 31470-2012 i. 5	Poultry meat, including boned and crushed, by-products and semi-finished products from poultry meat	10.13.14.734	-	Total acidity	0,3 – 10 °T
1141.	GOST 31470-2012 i. 8	Poultry meat and fat tissue (carcasses and parts of car- casses), mechanically deboned poultry meat, minced	10.12.1 10.12.2	-	Acid number of fat	0,5 - 30,0 mgKOH/г

1	2	3	4	5	6	229 pages, page191
1		meat and natural semi-finished products from poultry	10.12.4	5	0	1
		meat and offal that do not contain any added compo-	10.12.4			
		nents of plant origin, marinades, flavors, spices	10.12.30.200			
		hents of plant origin, marmades, navors, spices	10.13.14.730			
1142.	GOST 31470-20102 i. 9	Poultry meat and fat tissue (carcasses and parts of car-	10.12.1	_	Peroxide number of fat	0,2 - 40,0 mmol /
1172.	0051 51470-20102 1. 5	casses), mechanically deboned poultry meat, minced		_	r croxide number of fat	kg (mmol / kg of
		meat and natural semi-finished products from poultry	10.12.2			active oxygen;
		meat and offal that do not contain any added compo-	10.12.50.200			mmol
		nents of plant origin, marinades, flavors, spices	10.13.14.730-			$\frac{1}{2}$ O / kg; mEq of
		hents of plant origin, marmades, navors, spices	10.13.14.734			active oxygen/kg)
1143.	GOST 31470-2012 i. 10	poultry (poultry carcasses, natural semi-finished prod-	10.12	0207	Benzidine peroxidase test	Benzidine peroxi-
1145.	0051 51470-2012 1. 10	ucts in the form of breast meat)	10.12	0207	Denziume peroxidase test	dase test-positive/
		dets in the form of breast meat)				Benzidine peroxi-
						dase test-negative
1144.	GOST 31720-2012	Food products for processing poultry eggs: egg mass;	10.89.12		Appearance	Description
1177.	0001 31720 2012	egg melange; egg white, egg yolk liquid and dry; semi-	10.07.12		Color	Description
		finished products and culinary products from eggs, egg			Texture	Description
		melange, egg white and egg yolk			Consistency	Description
		menunge, egg winte und egg york			Condition (integrity) and the color	Description
					of the shell	Description
					Foreign matter	Description
					Smell	Description
					Taste	Description
					Flavor	
1145.	GOST 31936-2012 i. 7.15	Comi finished and ducts from most and moultan has and	10.13.14			Description
1145.	GOST 31930-2012 1. 7.15	Semi-finished products from meat and poultry by-prod-	10.13.14	-	Mass fraction of breading / mass fraction of meat filling / Mass frac-	-
		ucts (stuffed)			tion of meat filling / Mass fraction	
					of meat coating	
1146.	GOST 32008-2012	Mast and most containing and heats			Ŭ	less 5,0; from 5,0
1140.	0031 32008-2012	Meat and meat-containing products	10.1	0201	Mass fraction of nitrogen	and more
1147.	GOST 32951-2014 i. 7.13	Mast and most containing cami finished meduate	10.13.14		Eilling mass frontion / posting mass	and more
1147.	GOST 32951-2014 1. 7.13	Meat and meat-containing semi-finished products	10.13.14	1602	Filling mass fraction / coating mass	-
1140	COST 22210 2015	(stuffed)	10.1	0201	fraction Mass fraction of moisture	10.0500
1148.	GOST 33319-2015	All types of meat, poultry, meat and meat-containing	10.1	0201	Mass fraction of moisture	1,0 - 85,0 %
1149.	GOST 33741-2015 i. 7	products           Canned meat and meat-containing products	10.11	0206	A mm comon co	Description
1149.	0051 33/41-2013 1. /	Canned meat and meat-containing products		1602	Appearance	Description;
			10.13		Einensee	0-5 points
					Fineness	Description;
					Dimensional stabilit	0-5 points
					Dimensional stability	Description;
						0-5 points

·			1			229 pages, page192
1	2	3	4	5	6	7
					The state of the broth/ sauce/ jelly	Description; 0-5 points
					Foreign impurities	Description; 0-5 points; de- tected/not detected
					Color	Description; 0-5 points
					Smell	Description; 0-5 points
					Consistency	Description; 0-5 points
					Taste	Description; 0-5 points
1150.	GOST 33741-2015 i. 8	Canned meat and meat-containing products	10.11 10.13	1602	Net weight	From 0,5 g
1151.	GOST 33741-2015 i. 9	Canned meat and meat-containing products			Mass fraction of components/ mass fraction of meat and fat/ mass frac- tion of jelly/ mass fraction of meat/ mass fraction of meat, fat and vege- table protein	From 0,06 %
1152.	GOST R 51478-99	Meat, poultry and meat products	10.11 10.12 10.13	0201	Hydrogen ion concentration (pH)	0 - 14 units pH
1153.	GOST R 51480-99	Meat, poultry and meat products	10.1	0201	Mass fraction of chlorides	From 1,0 %
1154.	GOST R 51944-2002 i. 6	Poultry meat (gutted and half-gutted carcasses and their parts)	10.12	0207	Appearance and color / shape of the carcass / Fatness of the carcass / de- gree of exsanguination / condition and type of skin / degree of plum- age removal / state of the bone sys- tem	Description
					Muscles in the section / condition of the muscles in the section	Description
					Consistency	Description
					Smell	Description
					Transparency and flavor of the broth	Description
1155.	GOST R 51944-2002 i. 6.12	Poultry			Weight of poultry meat	-
1156.	GOST R 52417-2005 i. 5	Mechanical deboning poultry meat	10.12.50.200	-	Mass fraction of bone inclusions	0,1 - 1,5 %
1157.	GOST R 54042 - 2010 (GOST 31930-2012 i. 4)	Frozen poultry meat (carcasses, parts)	10.12	0207	Mass fraction of moisture and meat juice released during defrosting	-

1	2	3	4	5	6	229 pages, page193
1158.	Rules for veterinary inspection of slaughtered animals and veterinary and sanitary examination of meat and meat products. Approved by the General Directorate of veteri- nary medicine of the Ministry of agriculture of the USSR on Decem- ber 27, 1983, Appendix 1 III. 4	Meat of all types of slaughter animals	10.11.1 10.11.3	0201 - 0210	Reaction to the peroxidase	Benzidine peroxi- dase test-positive/ Benzidine peroxi- dase test-negative
1159.	Rules for veterinary inspection of slaughtered animals and veterinary and sanitary examination of meat and meat products. Approved by the General Directorate of veteri- nary medicine of the Ministry of agriculture of the USSR on Decem- ber 27, 1983, Appendix 1 III. 3	Meat of bovine animals	10.11.1 10.11.3	0201 - 0210	Reaction with formalin (formol re- action)	-
1160.	GOST 3622-68	Milk and dairy products	01.41.2 01.45.2 01.49.22 10.51 10.52	0401 - 0404	Sample preparation	-
1161.	GOST 3623-2015 i. 6.2	Pasteurized milk cream, buttermilk, whey cottage cheese, sour cream, butter, sour milk and other dairy products	01.41.2	0401 - 0404	Peroxidase (pasteurization)	absence of peroxi- dase / presence of a peroxidase
1162.	GOST 3623-2015 i. 8	Drinking milk and cream			Acid phosphatase (pasteurization) / Phosphatase	abcense of acid phosphatase / Pres- ence of acid phos- phatase
1163.	GOST 3624-92	Milk, dairy and milk-containing products (except butter)	10.51	0401 - 0404	Acidity	-
1164.	GOST 3626-73	Milk, dairy and milk-containing products, fermented milk products, cheese and cheese products, cow's milk butter and butter paste, butter-vegetable spread and but- ter-vegetable ghee, ice cream	10.52	0401 - 0404	Mass fraction of moisture Dry matter mass fraction / fat-free dry matter mass fraction	-
1165.	GOST 3627-81 i. 2 GOST 3627-81 i. 4 GOST 3627-81 i. 5	Cheese and cheese products, brynza, salted curd prod- ucts, butter and butter paste	10.51.3 10.51.4	0401 0404	Mass fraction of sodium chloride	-
1166.	GOST 5867-90 i. 2		10.51.1		Mass fraction of fat	-

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1	2	3	4	5	6	7
	GOST 5867-90 i. 4	Milk, milk drink, dairy and milk-containing products,		0401 -		
		fermented milk products, cheese and cheese products,		0404		
		butter and butter paste, cream and vegetable spread and	10.51.52			
		cream and vegetable ghee, ice cream (does not apply to	10.52.1			
		canned milk and dry milk products)				
1167.	GOST 8218-89	Raw, heat-treated milk; canned milk and milk-contain-	01.41.2		Purity	I (first group);
		ing products	01.45.2			II (second group);
			01.49.22			III (third group)
			10.51			
1168.	GOST 23327-98	Milk and dairy products; raw, pasteurized and sterilized	10.51.11	0401 -	Mass fraction of total nitrogen	-
		milk and milk drink, fermented milk drinks without fill-	10.51.52	0404	Mass fraction of protein	-
		ers	01.41.20.110			
1169.	GOST 24065-80 i. 2	Milk	01.41.2	0408	Soda	absence of soda in
			01.45.2			milk / presence of
			10.51			soda in milk
1170.	GOST 24066-80	Raw milk	01.41.2	0408	Ammonia	Detected / Not de-
			01.45.2			tected / Lemon-yel-
						low color - pres-
						ence of ammonia
						characteristic of
						milk / Orange color
						(different intensity)
						- presence of am-
						monia above its
						natural content
1171.	GOST 24067-80	Milk	01.41.2	0408	Peroxide	Presence of hydro-
			01.45.2			gen peroxide in
			10.51			milk / absence of
			10.01			hydrogen peroxide
						in milk
1172.	GOST 25228-82	Raw materials and heat treated milk and cream with a	01.41.20.110	0401	Thermal stability by alcohol test	I (first group); II
11/2.	0001 20220 02	mass fraction of fat no more 40%	10.51.	0101	Therman statisticy by alcohor test	(second group); III
			10.51.			(third group); IV
						(fourth group); V
						(fifth group)
1173.	GOST 26809	Milk and dairy products (milk, dairy, dairy compound	01.41.2	0401 -	sampling	-
11,5.	(GOST 26809.1-2014 i. 4)	and milk-containing milk products, milk drink, fer-	01.45.2	0401		
1174.	GOST 26809	mented milk products, ice cream and ice cream mixes)	01.49.22		Sample preparation	-
11/4.	(GOST 26809.1-2014 i. 6)	include milk products, for cream and for cream mixes)	10.51		Sumple preparation	
	(0001 2000).1-2014 1. 0)		10.51			
			01.41.20.110			
			01.41.20.110			

1	2	3	4	5	6	7
			10.51.56.120			
1175.	GOST 26809	Butter (ghee and cream, except dry), butter paste from	10.51.3	0401 -	sampling	-
	(GOST 26809.2-2014 i. 5.1-5.2.; i.	cow's milk, milk fat, butter and vegetable spreads and	10.51.4	0404	1 0	
	5.3.)	ghee mixes, cheeses, cheese masses, cheese products,	10.52			
1176.	GOST 26809	processed cheeses, processed cheese products			Sample preparation	-
	(GOST 26809.2-2014 i. 5.2.10; i.					
	5.3.25)					
1177.	GOST 28283-2015	Raw cow's milk, heat-treated	01.41.2	0408	Taste and smell	Description; points
			10.51.11			
1178.	GOST 29245-91 i. 3	Canned milk	10.51.2	0402	Taste and smell / Taste	Description; points
			10.51.51		Smell	Description; points
			10.51.55.130		Consistency / Appearance and	Description; points
			10.51.55.140		consistency	
					Color	Description; points
1179.	GOST 29246-91	Canned food dry milk and milk containing	10.51.56.200	0402	Mass fraction of moisture	-
1180.	GOST 29247-91	Condensed and dry milk and milk-containing canned	10.51	0402	Mass fraction of fat	-
		food				
1181.	GOST 29248-91	Condensed and dry canned milk	10.51.51	0402	Mass fraction of sucrose	-
			10.51.56.200			
1182.	GOST 30305.1-95 i. 4	Canned condensed milk	10.51.51	0401	Mass fraction of moisture	-
1183.	GOST 30305.3-95	Condensed milk, canned milk and dry milk products	10.51.51	0402	Acidity	-
			10.51.21			
			10.51.22	0.40.4		
1184.	GOST 30648.1-99 i. 4	Liquid, pasty (cottage cheese) and dry dairy products	10.86.10	0401	Mass fraction of fat	-
1105	COST 20(10.2.00	for baby food	10.06.10	0406		
1185.	GOST 30648.2-99	Dairy products for baby food	10.86.10	0401 -	Mass fraction of total protein / mass	-
1106			10.06.10.100	0406	fraction of protein	
1186.	GOST 30648.3-99 i. 4	Dairy products for baby food	10.86.10.100	0401 -	Mass fraction of moisture / mass	-
				0406	fraction of dry matter/ mass fraction	
1187.	GOST 30648.4-99	Dairy products for baby food	10.86.10	0401 -	of dry matter	
1187.	0051 30048.4-99	Dairy products for dady food	10.80.10	0401 - 0406	Acidity	-
1188.	GOST 30648.5-99	Dairy products for baby food	10.86	0400 -	Active acidity / Active acidity (pH)	3 - 8 units pH
1100.	0051 30040.3-33		10.00	0401 - 0406	Active actuity / Active actuity (pf)	5 - 8 units pri
1189.	GOST 31976-2012	Yoghurts and yoghurt products	10.51.52.100		Titratable acidity	50 – 180 °T
1109.	0031 317/0-2012	r ognarts and yognart products	10.51.52.100	-		50 - 180 1 5,00 - 30,0 mmol/g
			10.51.52.111			3,00 - 30,0 mmol/g
1190.	GOST 31981-2013	Yoghurts	10.51.52.112	0403	Sample preparation	
1170.	0001 01/01-2010		10.51.52.110	0-05		
			10.31.32.112			

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1191.	GOST 31981-2013 i.7.2	Yoghurts	10.51.52.110-	0403	Appearance and consistency /	Description
			10.51.52.112		Appearance / Consistency	I I I
					Taste and smell / Taste / Smell	Description
					Color	Description
1192.	GOST 31981-2013 i. 7.3	Yoghurts	10.51.52.110-	0403	Mass fraction of protein in the milk	-
			10.51.52.112		base	
1193.	GOST 31981-2013 i.7.9	Yoghurts	10.51.52.110-	0403	Mass fraction of dry skimmed milk	-
			10.51.52.112	0405	residue (SOMO)	
1194.	GOST 32261-2013 i. 7.5	Butter	10.51.3	0405	Thermal stability	Up to 1
1195.	GOST 32261-2013 i. 7.17.5	Butter	10.51.30	0405	Ratios of mass fractions of fatty	-
					acid methyl esters (or their sums)	
1196.	GOST 32828-2014	Milk and dairy products in heat-sealed consumer pack-	01.41.2	0401	Isooctane-extracted substances	From 0,1 mg/dm <sup>2</sup>
		aging made of combined materials	01.45.2	0404	from the packaging layer in contact	
			01.49.22	0404	with dairy products	
			10.51			
			10.52			
1197.	GOST 32892-2014	Milk and dairy products	01.41.2	0401	Active acidity (pH)	3 - 8 units pH
			01.45.2	0402		
			10.51			
1100			10.52			
1198.	GOST 33500-2015	Raw milk (raw, concentrated and powdered milk; raw	01.41.2	0401 -	Mass concentration of phosphates	From 5,0 mg/dm3
		and dry cream), drinking milk and cream	10.51.11	0404		
1100			10.51.12	0.401		
1199.	GOST 33629-2015 i. 7.5	Dry milk	10.51.21	0401 -	Mass fraction of protein in dry skimmed milk residue	-
				0404		
					Mass fraction of dry skimmed milk residue (SOMO)	-
1200.	GOST 33630-2015	Cheeses (semi-hard, soft, brine, with cheddar and ther-	10.51.4	0406	Appearance	Description; points
1200.	0031 33030-2013	momechanical processing of the cheese mass) and pro-	10.31.4	0400	Color	Description; points
		cessed cheeses (sliced and pasty-different, including			Smell	Description; points
		sweet)			Taste and smell	Description; points
					The shape of the head	Description; points
					Head size	Description; points
					Sur	Description; points
					Appearance	Description; points
					Color	Description; points
					Smell	Description; points
1201.	GOST 33632-2015	Milk fat, butter and butter paste from cow's milk	10.51.3	_	Taste and smell	Description; points
1201.	0001 33032 2013	which full, outlet and outlet puste from cow's milk	10.01.0		Appearance and consistency	Description; points
					Color	Description; points
L	1					Description, points

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1	<i>ــــــــــــــــــــــــــــــــــــ</i>	5	4	5	Packaging and labeling	/ Description: points
1202	GOST 33926-2016	Company donate will containing dainy and ducto. Los	10.51		Mass fraction of fat	Description; points From 0,1 %
1202.		Compound and milk-containing dairy products. Ice cream mixes for ice cream	10.52.10	0404		,
1203.	GOST 34454-2018	Dairy, dairy compound and milk-containing products:	10.51.56.200	0401 -	Mass fraction of protein	0,10 - 100,00 %
		cottage cheese and curd products, sour cream and prod-	10.51.51	0404		
		ucts based on it, canned milk and milk-containing dry,	10.51.52.200			
		canned milk and condensed milk, whey and products	10.51.40.300			
		based on it	10.51.55			
1204.	GOST R 52253-2004 i. 7.4	Butter and butter paste	10.51.3	0405	Thermal stability	Up to 1
1205.	GOST R 52253-2004 i. 7.13.	Butter from cow's milk by mass fraction of milk fat not	10.51.30	0405	Ratios of mass fractions of fatty	-
		less than 50.0 %, butter paste from cow's milk by mass			acid methyl esters (or their sums)	
		fraction of milk fat from 39.0 % to 49.0% inclusive				
1206.	GOST R 53951-2010 (cancelled)	Dairy, dairy compound and milk-containing products:	10.51.56.200	0401 -	Mass fraction of protein	0,10 - 100,00 %
		cottage cheese and curd products, sour cream and prod-	10.51.51	0404		
		ucts based on it, canned milk and milk-containing dry,	10.51.52.200			
		canned milk and condensed milk, whey and products	10.51.40.300			
		based on it	10.51.55			
1207.	GOST R 54662-2011	Cheeses, cheese masses and processed cheeses, includ-	10.51.40.100-	0406	Mass fraction of protein	5,0 - 55,0 %
		ing cheese sauces	10.51.40.127		_	
1208.	GOST R 54667-2011 i. 6	Milk and milk processing products	10.51	0402	Mass fraction of sucrose	1,0 - 50,0 %
1209.	GOST R 54669-2011	Milk and milk processing products	10.51	0402	Acidity	2 - 250 °T
1210.	GOST R 54758-2011 except i. 7	Milk and milk processing products	10.51.11	0401 -	Density	1015 - 1040 kg/m <sup>3</sup>
			01.41.20.110	0404		
1211.	GOST R 54761-2011	Milk and dairy products (except butter and cheese prod-	10.51.1	0401	Mass fraction of dry skimmed milk	0,5 - 99,0 %
		ucts)	10.51.2	0402	residue (SOMO)	
			10.51.40.300	0403		
			10.51.51-	0404		
			10.51.56	0406 10		
				500		
1212.	GOST R 55063-2012 i. 5	Cheeses and processed cheeses	10.51.40.100-	0406	Sampling	-
			10.51.40.219			
1213.	GOST R 55063-2012 i. 5.5	Cheeses and processed cheeses	10.51.40.100-	0406	Sample preparation	-
			10.51.40.219			
1214.	GOST R 55063-2012 i. 7.8	Cheeses and processed cheeses	10.51.40.100-	0406	Mass fraction of fat	7,0 - 39,0 %
			10.51.40.219			
1215.	GOST R 55246-2012	Milk and dairy products (raw milk, drinking milk, raw	01.41.20.110	0401 -	Mass fraction of non-protein nitro-	0,005 - 0,080 %
		cream, drinking cream, whey)	10.51	0404	gen	
1216.	GOST R 55247 cancelled	Dairy products, compound and milk-containing	10.51	0404	Mass fraction of fat	From 0,1 %
	(GOST 34455-2018)		10.52.10	0404		

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1217.	GOST R 55282-2012	Raw milk	01.41.2 01.45.2	0401 - 0404	Molar concentration of urea	0,03 - 20,00 mmol/dm <sup>3</sup>
				0404	Mass fraction of urea	0 - 100,0 mg%
1218.	GOST R 54668-2011 i.7	Milk and products of milk processing, including milk	10.51	0401-	Mass fraction of moisture	0,5-99,0%
		components and milk-containing products (except but- ter products, cheeses and canned milk)		0404	Mass fraction of dry matter	0,5-99,0%
1219.	GOST R 55361-2012 i. 5	Milk fat, butter and butter paste from cow's milk	-	-	sampling	-
1220.	GOST R 55361-2012 i. 7.4	Milk fat, butter and butter paste from cow's milk	10.51.3		Mass fraction of fat	50,0-75,0 %
1221.	GOST R 55361-2012 i. 7.6	Milk fat, butter and butter paste from cow's milk	10.51.3	-	Mass fraction of moisture	0,5 - 60,0 %
	GOST R 55361-2012 i. 7.8	Milk fat, butter and butter paste from cow's milk	10.51.3	-	Mass fraction of moisture	10,0-60,0 %
1222.	GOST R 55361-2012 i. 7.9, 7.10	Milk fat, butter and butter paste from cow's milk	10.51.3	-	Mass fraction of dry fat-free sub- stance	1,0 – 25,0 %
1223.	GOST R 55361-2012 i. 7.11	Milk fat, butter and butter paste from cow's milk	10.51.3	-	Mass fraction of dry fat-free sub- stance	-
1224.	GOST R 55361-2012 i. 7.12	Milk fat, butter and butter paste from cow's milk	10.51.3	-	Mass fraction of sodium chloride (table salt)	0,5 - 3,0 %
1225.	GOST R 55361-2012 i. 7.14	Milk fat, butter and butter paste from cow's milk	10.51.3	-	Titratable acidity	1,0−6,0 °K
1226.	GOST R 55361-2012 i. 7.15	Milk fat, butter and butter paste from cow's milk	10.51.3	-	Titrated acidity of the fat phase	1,0-6,0 °K
1227.	GOST R 55361-2012 i. 7.16	Milk fat, butter and butter paste from cow's milk	10.51.3	-	Titrated acidity of milk plasma	10,0 – 70,0 °T
1228.	GOST R ISO 22935-2-2011	Milk and dairy products: butter (dehydrated milk fat, milk fat, dehydrated ghee, ghee), milk powder, cheese,	01.41.2 10.51	0401 - 0404	Appearance / Appearance and con- sistency	Description; points
		drinking milk (concentrated milk), drinking cream	10.52		Color	Description; points
		(high-viscosity fresh cream products), fermented milk			Smell (aroma) / Smell and taste	Description; points
		products (liquid, high-viscosity), ice cream (food ice)			Consistency / Consistency and ap-	Description; points
					pearance	1 / 1
					Taste / Taste and smell	Description; points
					Other indicators of the application	Description; points
					Α	
1229.	GOST R ISO 22935 - 3	Milk and dairy products	01.41.2	0401 -	Sencory analysis	-
			10.51	0404		
			10.52			
1230.	GOST ISO 6731/IDF 21-2012	Milk, cream, condensed milk without sugar	10.51.11		Total dry matter content	-
			10.51.12	0401		
			10.51.51.110- 10.51.51.112	0402		
1231.	Operating instructions for the milk	Fresh, canned, pasteurized, normalized, restored,	10.51.11.110	0401	Mass fraction of fat	0 - 10 %
	quality Analyzer " LACTAN 1-4	skimmed milk.	10.51.11.120		Mass fraction of protein	1,5 - 3,5 %
	M»		10.51.21		Mass fraction of SOMO	6-12 %
			10.51.56.421		Density	1000 - 1040 kg/m <sup>3</sup>

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	Method for measuring the composi-	Natural milk	10.51.11.110	0401	Freezing point	0 - (-0,530) °C
	tion and density of milk and other		10.51.11.120		Mass fraction of water	0-100 %
	dairy products using ultrasound		10.51.21			
	method No. VNIMI-01-2000		10.51.56.421			
1232.	GOST 7631-2008 i. 6	Fish, non-food items and products from them, fish oil,	03.11	0301 -	Appearance/ subcutaneous	Description
		feed flour (smell)	03.12	0307	yellowing/ changes in the shape of	
			10.20		the body, jaws/ quality of	
			10.41.12		exsanguination/	
					Color	Description
					Signs of life of live fish (live non-	Description
					fish objects)	
					Foreign impurities	Detected/not de-
						tected
					Admixture of other fish species	Description
					Consistency	Description
					Smell	Description
					Trial cooking	Description
					Taste	Description
					Time trial	Description
					degree of filling the fish's stomach	Description
					with food	
1233.	GOST 7631-2008 i. 7.2	Fish, non-food items and products from them, fish oil,	03.11	0301 -	Length (height)	-
		feed flour	03.12	0307	Weight	-
			10.20			
			10.41.12			
1234.	GOST 7631-2008 i. 7.3	Fish, non-food items and products from them, fish oil,	03.11	0301 -	Deep dehydration	Description / De-
		feed flour	03.12	0307		tected/not detected
			10.20			
1025	CONT 7(21 2000 : 7.4		10.41.12	0201		Description (D
1235.	GOST 7631-2008 i. 7.4	Fish, non-food items and products from them, fish oil,	03.11	0301 -	Breaks, cuts, cracks in the skin	Description / De-
		feed flour	03.12 10.20	0307		tected/not detected
			10.20			
1236.	GOST 7636-85 i. 2	Fish, marine mammals, invertebrates and products of	03.11	0301 -	Sample preparation	
1230.	0031 /030-831.2	their processing	03.12	0301 -	Sample preparation	-
		then processing	03.21	0307		
			03.22			
1237.	GOST 7636-85 i. 3.2.3	Fish, marine mammals, invertebrates and products of	03.12	0301-	Ammonia	- the reaction is
1237.	6651 7050-051, 5.2.5	their processing	03.12	0301-		negative;
		inen processing	03.11	0505		negative,

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						+ weak positive re-
						action;
						++ positive reac-
						tion;
						+++ strongly posi-
						tive reaction
1238.	GOST 7636-85 i. 3.2.4	Fish, marine mammals, invertebrates and products of	03.12	0301-	Hydrogen sulphide	- the reaction is
		their processing	03.11	0305		negative;
						+ weak positive re-
						action;
						++ positive reac-
						tion;
						+++ strongly posi-
						tive reaction
1239.	GOST 7636-85 i. 3.3	Fish, marine mammals, invertebrates and products of	03.11	0301 -	Mass fraction of water / mass frac-	-
		their processing	03.12	0307	tion of moisture	
			03.21			
			03.22			
1240.	GOST 7636-85 i. 3.5.1; 3.5.2	Fish, marine mammals, invertebrates and products of	03.11	0301 -	Mass fraction of table salt	-
		their processing		0307		
1241.	GOST 7636-85 i. 3.7.1	Fish, marine mammals, invertebrates and products of	03.21	0301 -	Mass fraction of fat	-
		their processing		0307		
1242.	GOST 7636-85 i. 8.2	Feed flour from fish, marine mammals, crustaceans and	-	-	Appearance	Description
		invertebrates				
1243.	GOST 7636-85 i. 8.9	Feed flour from fish, marine mammals, crustaceans and	03.12	0301 -	Mass fraction of protein substances	-
		invertebrates		0307	/ mass fraction of protein / mass	
					fraction of crude protein	
1244.	GOST 7636-85 i. 7.2.1	Fish oil, vitamin preparations	10.41.12	-	Color	Description
1245.	GOST 7636-85 i. 7.3				Transparency	Description
1246.	GOST 19182-2014	Fish preserves	10.20.25.120	1604	Buffering	8,2 - 9,8 units pH
1247.	GOST 20221-90	Canned fish	10.20.25	1604	Mass fraction of sludge in oil	-
1248.	GOST 26664-85 i. 2	Canned fish and seafood	10.20	1604	Appearance of the can / Condition	Description
					of the external and internal surface	
					of the metal can	
					Appearance of the main product:	Description
					condition; characteristics of the cut-	
					ting; the order of laying; the pres-	
					ence of plaque of protein origin; the	
					number of pieces/quantity; size; the	
					presence of scales; the presence of	
				1	foreign matter /impurities	

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1	L L	3	4	5	÷	
					Condition (main product, medium, side dish)	Description
					Smell	Description
					Consistency (main product, bones,	Description
					cartilage, medium, side dish, and	
					additives)	
					Color (main product, medium, side	Description
					dish)	
					Taste	Description
					Transparency of the oil (medium)	Description
1249.	GOST 26664-85 i. 3	Canned fish and seafood	10.20	1604	Net weight	-
1250.	GOST 26664-85 i. 4				Mass fraction of components	-
1251.	GOST 26808 i. 2 (GOST 26808-2017 i. 4)	Canned fish and seafood	10.20.	1604	Mass fraction of dry substances	10,0 – 50,0 %
1252.	GOST 26829-86 i. 2	Canned and preserved fish	10.20.25	1604	Mass fraction of fat	-
1253.	GOST 27082-2014	Canned food and preserves from fish, aquatic inverte-	10.20.25	1604	Total acidity	-
		brates, aquatic mammals and algae	10.20.34			
1254.	GOST 27207-87	Canned fish and seafood	10.20.	1604	Mass fraction of table salt	-
1255.	GOST 28972-91	Canned food and products from fish and non-fish fish-	10.20.	0303	Active acidity (pH)	0 - 14 units pH
		ing objects				
1256.	GOST 32157-2013	Canned fish	10.20.25	-	Mass fraction of sludge in oil	-
1257.	GOST 5667-65 i. 2	Bread, bakeries, pastry and dietary products	10.71.11	1905	sampling	-
1258.	GOST 5667-65 i. 5a	Bread, bakeries, pastry and dietary products	10.71.11	1905	Taste	Description
					Color	Description
					Smell	Description
					Form	Description
					Surface	Description
					Appearance	Description
					The state of the crumb: propagan-	Description
					dist, porosity, promes	
					Foreign matter	Description
					Crunch from mineral impurities	Description
					View in the break	Description
				100-	Freshness	Description
1259.	GOST 5667-65 i.6	Bread, bakeries, pastry and dietary products	10.71.11	1905	Weight	-
1260.	GOST 5669-96	Bakery products weighing 0.2 kg or more		100-	Porosity	-
1261.	GOST 5670-96	Bakery	10.71.11	1905	Acidity	-
			10.72.19			
			10.72.11			

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1262.	GOST 5672-68 i. 3	Bread, bakeries, doughnuts, bread products, crispbread, bread sticks	10.71.11 10.72.11	1905	Mass fraction of sugar	-	
1263.	GOST 5897-90 i. 2	Confectionery products	10.71.12	1704	Appearance	Description	
		v 1	10.72.12		Smell	Description	
			10.82.2		Taste	Description	
					Color	Description	
					Quality of packaging, packaging	Description	
					and labeling	1	
1264.	GOST 5897-90 i. 3				Number of products per 1kg	-	
					Size	-	
1265.	GOST 5897-90 i. 4				Net weight of the product	-	
					(packaging unit) / net Weight		
1266.	GOST 5897-90 i. 5				Mass fraction of components	-	
					Mass fraction of glaze	-	
					Mass fraction of nut kernels	-	
1267.	GOST 5899-85	Confectionery and semi-finished products	10.71	1704	Mass fraction of fat	2 - 60 %	
	(GOST 31902-2012 i. 1-8)		10.72				
			10.82.2				
1268.	GOST 5901 i.1-8	Confectionery and semi-finished products of confec-	10.71.12	1704	Mass fraction of total ash / mass	0,020 - 0,200 %	
	(GOST 5901-2014 i. 8)		10.72.12		fraction of ash		
1269.	GOST 5901 i.1-7; 9		10.82.2		Mass fraction of ash insoluble in	0,020-0,100 %	
	(GOST 5901-2014 i. 9)				hydrochloric acid		
1270.	GOST 5901 i.1-7; 10				Mass fraction of metal-magnetic	0,00003 - 0,00010	
	(GOST 5901-2014 i. 10)				impurity	%	
1271.	GOST 5903-89 i. 3	Confectionery and semi-finished products	10.71.12	1704	Mass fraction of total sugar / mass	-	
			10.72.12		fraction of sucrose		
1272.	GOST 5904-82 i. 2	Confectionery	10.71.12	1704	sampling	-	
	(GOST 5904-2019 i.)		10.72.12				
1273.	GOST 5904-82 i. 3		10.82.2		Sample preparation	-	
	(GOST 5904-2019 i.)						
1274.	GOST 21094-75	Bread and bakery products	10.71.11	1905	Humidity / mass fraction of mois-	-	
					ture		
1275.	GOST 24557-89 i. 3.3	Bakery products	10.71.11.130		Mass fraction of filling	-	
1276.	GOST 26312.1-84	Products of the flour and grain industry	-	-	sampling	-	
1277.	GOST 26312.2-84	Cereal	10.61.1	1103	Color	Description	
			10.61.3		Smell	Description	
					Taste	Description	
						Digestibility (for buckwheat, oat	-
					flakes)		
1278.	GOST 26312.3-84	Cereal	10.61.1	1103	Pest infestation of grain stocks	From 1 pcs./kg	

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			10.61.3			
1279.	GOST 26312.4-84	Cereal	10.61.3	1103	Foreign material	-
			10.61.1		Mineral impurity	-
					Flower films	-
					Harmful impurity	-
					Damaged cores	-
					High quality grain / Brown grain	
					corn Buntings	-
					Broken cores	-
					Shorts	-
					Yellowed kernels	-
					Cretaceous cores	-
					Red and red-striped cores	-
					Glutinous nuclei	-
					Nadodi	-
					Benign core	-
					Grain size / number	-
1280.	GOST 26312.5-84	Cereal	10.61.1	1103	Ash content in terms of dry matter	-
			10.61.3			
1281.	GOST 26312.6-84	Rolled oats	10.61.33.111	1103	acidity of the mash	-
1282.	GOST 26312.7-88	Cereal	10.61.1	1103	Moisture content	-
			10.61.3			
1283.	GOST 26971-86	Grains of rice, oats, buckwheat; rice, oat, buckwheat	01.11.33.110	1101 -	Acidity	Grain of rice, rice
		groats; rice, oat, buckwheat flour and oatmeal used for	01.11.49.111	1103		groats and flour-
		the production of baby food	10.61.11.000			1,0-2,5 deg.;
			10.61.32.111			buckwheat, buck-
			10.61.32.113			wheat groats and
			10.61.32.123			flour-2.5-6.0 deg.;
			10.61.32.121			oats, oatmeal and
			10.61.32.125			flour-2.5-8.0 deg.;
						tolokno -6.0-12.0
						deg.
1284.	GOST 31964-2012 i. 7.1	Pasta	10.73.11	1902	Color	Description
					Form of pasta	Description
	GOST 31964-2012 i. 7.2				Smell	Description
					Taste	Description
	GOST 31964-2012 i. 7.7				Preserving the shape of pasta	Description
1285.	GOST 9404-88	Flour, bran	10.61.2	1103	Humidity	-
			10.61.4	2302		

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1286.	GOST 20239-74	Flour, cereals, bran	10.61	1101 -	Metallomagnetic impurity	-
				1103		
1287.	GOST 27493-87	Flour, bran	10.61.21	1103	Acidity	-
			10.61.22	2302		
			10.61.40			
1288.	GOST 27494-2016	Flour, bran	10.61.2	1103	Ash content in terms of dry matter /	-
			10.61.4	2302	mass fraction of ash / ash Content	
1289.	GOST 27558-87	Flour, bran	10.61.2	1103	Color	Description
			10.61.4	2302	Smell	Description
					Taste	Description
					crunch / the Presence of mineral	Description
					impurities	
1290.	GOST 27559-87	Flour, bran	10.61.2	1103	Pest infestation of grain stocks	detected / not de-
			10.61.4	2302		tected / From 1
						pcs./kg
					Contamination of grain stocks by	detected / not de-
					pests	tected / From 1
1001	COST 075 (0.07		10 (1.0	1102		pcs./kg
1291.	GOST 27560-87	Flour, bran	10.61.2	1103	Coarseness	-
1202	COST 27(70.09	Corn flour	10.61.4 10.61.22.120	2302	Mass fraction of fat	
1292. 1293.	GOST 27670-88 GOST 27676-88	Wheat, rye grain; flour produced from wheat, rye grain	01.11.1	1102 1104	Falling number	-
1295.	GUST 2/6/6-88	w neat, rye grain; nour produced from wheat, rye grain	01.11.32	1104	Falling number	-
			10.61.21			
			10.61.22.110			
1294.	GOST 27839-2013	Wheat flour	10.61.21	1103	Amount of gluten	_
1295.	GOST 27839-2013	Wheat flour	10.61.21	1103	quality of gluten	_
1296.	GOST 10840-2017	grain	01.11.1	1103	Nature	_
1290.	(GOST R 54895)	Simil	01.11.3	1101		
1297.	GOST 10844-74	Grain for food, feed and technical purposes	01.11	-	Acidity	-
1298.	GOST 10846-91	Grain and products of its processing	01.11	1104	Mass fraction of protein	From 4,0 %
			10.61		Mass fraction of protein per	-
					absolutely dry substance	
1299.	GOST 10847-74	grain	01.11.1-	1104	Ash content in terms of dry matter /	-
	(GOST 10847-2019)		01.11.4		ash Content	
1300.	GOST 10967-90	grain	01.11	1104	Color	Description
	(GOST 10967-2019)				Smell	Description
1301.	GOST 10987-76	Wheat and rice grains	01.11.1	1104	Glassiness	-
		-	01.12.10			
			10.61.11			

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1302.	GOST R 54478-2011	Soft and hard wheat grains	01.11.11	1104	Amount of gluten	-
	(GOST 13586.1-68)	C	01.11.12		C C	
1303.	GOST R 54478-2011	Soft and hard wheat grains	01.11.11	1104	quality of gluten	-
	(GOST 13586.1-68)		01.11.12			
1304.	GOST 13586.4-83	grain	01.11	1104	Pest infestation	From 1 pcs./kg / not
						detected
					Damage by pests	From 1 pcs./kg / not
						detected
					Contamination by dead insect pests	From 1 pcs./kg / not
						detected
1305.	GOST 13586.5-2015	Cereals and legumes	01.11.1-	1104	Humidity / Moisture / mass fraction	-
			01.11.4		of moisture	
			01.11.81			
1306.	GOST 13586.6-93	grain	01.11	1104	Pest infestation	From 1 pcs./kg / not
1005			01.11.1	1104		detected
1307.	GOST 29033-91	Grain and products of its processing (except corn flour)	01.11.1-	1104	Mass fraction of fat	-
			01.11.4 10.61.1-			
			10.61.4			
1308.	GOST 29305-92 (ISO 6540-80)	Corn grains	01.11.2	_	Humidity / Moisture / mass fraction	
1508.	0031 29303-92 (130 0340-80)	Com granis	01.11.2	-	of moisture	-
1309.	GOST 30483-97	grain of cereals, seeds of legumes	01.11	1104	foreign material	_
1507.	0051 30403-37	grain of cerears, seeds of reguines	01.11	1104	Grain impurity	_
					Fractions of weed admixture	_
					Fractions of grain admixture	-
					Particularly take into account the	
					admixture	-
					Smut (maroon and blue-tailed)	
					grains	-
					Pink-colored grains	-
					Spoiled grains	-
					Pebble	-
					Harmful impurity	-
					Ergot fungus / Ergot and smut	-
					The bitterling creeping	-
					Weasel colored	-
					Sophora Fox-tailed, thermopsis lan-	
					ceolata	-
1					(in aggregate) / Sophora Fox-tailed,	
					thermopsis lanceolata	-

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1	2	3	4	5	6	1
					(in aggregate) / Thermopsis lanceo- lata, ergot and smut	-
					(in aggregate) / Sophora Fox-tailed,	
					thermopsis lanceolate, intoxicating	-
					chaff, multicolored vyazel	
					(in aggregate) / Sophora	
					lissohvostnaya, thermopsis lanceo-	-
					late, coronilla multicolored	
					(in aggregate) / multi-colored coro-	
					nilla, seeds affected by a nematode,	-
					Sophora Fox-tailed, thermopsis lan-	
					ceolate, intoxicating chaff,	
					(in aggregate) / varicolored coro- nilla, Sophora Fox-tailed, thermop-	
					sis lanceolate, intoxicating chaff,	
					helifromropus pubescens and	
					trichodesma gray (in aggregate) /	
					Sophora Fox-tailed, varicolored	
					vyazel (in aggregate)	
					Tares intoxicating, Sophora Fox-	
					tailed, thermopsis lanceolata, ergot	-
					and smut	
					(on set)	-
					Heliotrope outnobody / Heliotrop	
					outnobody and trichodesma grey /	
					trihodesma the grey / Trichodesma	-
					gray and castor seed	
					Castor seeds	-
					Cockle	-
	GOST 30483-97				Infection of legume seeds with	-
		4			grains and leaf wrappers	
1210	GOST 30483-97		01.11.1	1104	Metallomagnetic impurity	-
1310.	GOST R 51411-99	Grain and its processing products	01.11.1- 01.11.4	1104	Ash content in terms of dry matter /	-
			01.11.4 10.61.1-		mass fraction of ash in terms of dry matter / Mass fraction of total ash	
			10.61.1-		in terms of dry matter	
1311.	GOST R 51916	Wheat	01.11	1104	Fusarium grains	-
	(GOST 31646-2012)			1104		-
1312.	Temporary guidelines for visual de-	Rye and barley grains	01.11	-	Fusarium grains	-
	termination of Fusarium grains of					

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1	barley and rye. Publishing house	5	4	5	0	1
	Moscow 1992					
1313.	GOST 31700-2012	Grain and products of its processing	01.11	-	Acid number of fat	2,0 – 200,0 mg
1515.	0031 31/00-2012	Grain and products of its processing	01.11	-	Actu number of fat	KOH/g
1314.	GOST 33538-2015 i. 6.3	Grain of winter and spring wheat, barley, oats	01.11	1104	Mass fraction of grains damaged by	1 - 100 %
1314.	0031 33338-2013 1. 0.3	Grain of whiter and spring wheat, barley, bats	01.11	1104	the bug-turtle	1 - 100 %
1315.	GOST 10853-88	Oilseeds	01.11.9	1206	Pest infestation	From 1 pcs./kg / not
1515.	0051 10855-88	Oliseeds	01.11.9	1200	Test intestation	detected
1316.	GOST 10854-2015	Oilseeds	01.11.9	1207	Large weed admixture	From 0,01 %
1510.	0001100012010	Chiseeds	01.11.9	1200	Foreign material	-
					Oilseed admixture	_
					Fractions of weed admixture	-
					Fractions of oilseed admixture	-
					Harmful impurity	-
					Castor seeds	-
					Particularly take into account the	-
					admixture	-
					Seeds of henbane	_
					Pebble	-
					Metallomagnetic impurity	_
1317.	GOST 10856-96	Oilseeds, soy	01.11.9	1206	Humidity	_
1517.	0051 10050-50	Onseeds, soy	01.11.81	1200	Tunnaity	-
1318.	GOST 10857-64 except i.7	Oilseeds	01.11.9	1207	Fat mass fraction / fat Mass fraction	-
1510.		Chiseeds	01.11.9	1200	in terms of dry matter / mass frac-	
					tion of oil / mass fraction of oil in	
					terms of dry matter	
1319.	GOST 10858-77 i.3	Oilseeds	01.11.9	_	Acid number of oil/ Acid number of	0,8 - 25 mg KOH/g
					seed oil	-,
1320.	GOST 27988-88	Oilseeds	01.11.9	1206	Color	-
				1207	Smell	-
1321.	GOST 19792-2017 i.7.1	Мед натуральный (мед)	01.49.21	-	sampling	-
	GOST 19792-2017 i.7.3				Appearance	Description
					Smell	Description
					Taste	Description
					Signs of fermentation	detected/ not de-
						tected
	GOST 19792-2017 i.7.13	1			Mechanical admixture	detected/ not de-
						tected
1322.	GOST 31766-2012 i.6.2	Monophleric honey (buckwheat, lime, sunflower)	01.49.21	0409	The dominant pollen grains / Con-	-
					tent of dominant pollen grains /	

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1				5	Mass fraction of dominant pollen	,
					grains	
	GOST 31766-2012 i. 6.3				Concentration of hydrogen ions	-
					(pH) of honey water solution by	
					mass fraction of 10% / Concentra-	
					tion of hydrogen ions (pH)	
	GOST 31766-2012 i. 6.4				color	Description
1323.	GOST 31769-2012	Honey	01.49.21	-	frequency of occurrence of pollen	-
					grains	
1324.	GOST 31770-2012	Honey	01.49.21	-	Conductivity	0,10 - 3,00
						mSm/sm
1325.	GOST 31774-2012	Honey	01.49.21	-	Mass fraction of moisture	13 – 25 %
1326.	GOST 32167-2013 i. 6	Honey	01.49.21	-	Mass fraction of reducing sugars	63,0 - 100,0 %
1327.	GOST 32169-2013	Honey	01.49.21	-	Free acidity	Up to 80 meq/kg
1328.	GOST R 54386 i. 7	Honey	01.49.21	-	Diastase number	3,0 - 40,0 units
	(GOST 34232-2017 i. 7)					Gote
1329.	GOST R 54386 i.10				Mass fraction of insoluble sub-	0-0,500 %
	(GOST 34232-2017 i. 9)				stances	
1330.	GOST R 54377-2011	Beeswax	01.49.26.111	-	Authenticity	-
1331.	GOST 31920-2012	Beeswax	01.49.26.111	-	Humidity	0,1 - 3,0 %
1332.	GOST 31923-2012	Beeswax extraction	01.49.26.111	-	sampling	-
1333.	GOST 31923-2012 i. 6.2	Beeswax extraction	01.49.26.111	-	Color	Description
					Smell	Description
					Structure in the break	Description
1334.	GOST 21179-2000 i. 6.1	Beeswax. Beeswax extraction	01.49.26.111	-	sampling	-
1335.	GOST 21179-2000 i. 6.2	Beeswax	01.49.26.111	-	Color	Description
					Smell	Description
					Structure in the break	Description
	GOST 21179-2000 i. 6.4				Mass fraction of mechanical impu-	-
	0051 21179 2000 1. 0.4				rities	
	GOST 21179-2000 i. 6.7				Adulterating impurities (Buchner	detected/ not de-
					sample)	tected
1336.	GOST 21180-2012 i. 6.1	Waxing	-	-	sampling	-
1337.	GOST 21180-2012 i. 6.2	Waxing	-	-	Color	Description
					Smell	Description
					Mechanical damage	Description
					Shape of the cell base	Description
					Sheet form	Description
					The uniformity of the thickness of	Description
					the pan bases of cells	

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1338.	GOST 21180-2012 i. 6.3	Waxing	-	-	The presence of moisture on the surface of the sheet	-
1339.	GOST 21180-2012 i. 6.4	Waxing	-	-	Sheet size	-
1340.	GOST 21180-2012 i. 6.5	Waxing	-	-	Cell size (the size between the sides of the cell)	-
1341.	GOST 21180 i.6.6	Waxing	-	-	Number of sheets per 1 kg of wax	-
1342.	GOST 28886-90 i. 3.1 (GOST 28886-2019 i. 6.3)	Propolis	01.49.24.170	-	sampling	-
1343.	GOST 28886-90 i. 3.2				Appearance	Description
	(GOST 28886-2019 i. 6.5)				Color	Description
					Smell	Description
					Taste	Description
					Structure	Description
					Consistency	Description
1344.	GOST 28886-90 i. 3.3 (GOST 28886-2019 i. 6.6)				Oxidability	-
1345.	GOST 28886-90 i. 3.5				Mass fraction of mechanical impu-	-
1216	(GOST 28886-2019 i. 6.7)				rities	
1346.		-			Mass fraction of wax	-
1347.	GOST 28886-90 i. 3.6				Mass fraction of flavonoid and	-
1240	(GOST 28886-2019 i. 6.8) GOST 28887-90 i. 3.1	Deller flerver (shreekler)	01 40 24 140		other phenolic compounds	_
1348.	(GOST 28887-2019 i. 6.3)	Pollen flower (obnozhka)	01.49.24.140	-	sampling	-
1349.	GOST 28887-90 i. 3.2				Appearance	Description
	(GOST 28887-2019 i. 6.5)				Color	Description
					Smell	Description
					Taste	Description
					Consistency	Description
					The infestation of mold	detected/ not de- tected
					The infestation by larvae of the	detected/ not de-
					moth	tected
1350.	GOST 28887-90 i. 3.2 (GOST 28887-2019 i. 6.6)				Grain size	-
1351.	GOST 28887-90 i. 3.4 (GOST 28887-2019 i. 6.7)				Mass fraction of mechanical impu- rities	-
1352.	GOST 28887-90 i. 3.5 (GOST 28887-2019 i. 6.8)				Mass fraction of moisture	-
1353.	GOST 28887-2019 1. 0.8 ) GOST 28887-90 i. 3.6	4			The rate of oxidation (of authentic-	-
1000.	(GOST 28887-2019 i. 6.9 )				ity)/ Oxidability (authenticity	

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1354.	GOST 28887-90 i. 3.6				Concentration of hydrogen ions	-
	(GOST 28887-2019 i. 6.10)				(pH)	
1355.	GOST 28887-90 i. 3.7				Mass fraction of crude protein in	-
	(GOST 28887-2019 i. 6.11)				terms of absolutely dry matter	
1356.	GOST 28887-90 i. 3.2	]			Mass fraction of flavonoid and	-
	(GOST 28887-2019 i. 6.13)				other phenolic compounds in terms	
					of absolutely dry matter	
1357.	GOST 28887-90 i. 3.8 (GOST				Mass fraction of crude ash in terms	-
	28887-2019 i. 6.14 )				of absolutely dry matter	
1358.					Mass fraction of mineral impurities	-
					in terms of absolutely dry matter	
1359.	GOST 28888-90 i.3.1, 3.4	Royal jelly bee	01.49.24.150	-	sampling	-
	GOST 28888-2017 i. 6.3				I B	
1360.	GOST 28888-90 i. 1.2, 3.2, 3.5, 3.8	Royal jelly bee	01.49.24.150	-	Appearance	Description
	(GOST 28888-2017 i. 6.5)				Consistency	Description
					Color	Description
					Smell	Description
					Taste	Description
					Signs of fermentation	detected/ not de-
					6	tected
					Mechanical admixture	detected/ not de-
						tected
1361.	GOST 28888-90 i.3.1, 3.4				Mass fraction of water	60,0 - 75,0 %
	GOST 28888-2017 i. 6.6				Mass fraction of dry substances	23,25 - 41,00 %
						-,-,-,
1362.	GOST 28888-90 i. 3.7	Royal jelly bee	01.49.24.150	-	Oxidability	-
1363.	GOST 28888-2017 i. 6.7				The rate of oxidation (of	-
					authenticity)	
1364.	GOST 28888-90 i. 3.1, 3.9	Royal jelly bee	01.49.24.150	-	Concentration of hydrogen ions	-
					(pH) of an aqueous solution of	
					Royal jelly with a mass fraction of	
					1%	
1365.	GOST 28888-2017 i. 6.8	1			Hydrogen index (pH)	1 - 14 units pH
1366.	GOST 28888-90 i. 3.11	Royal jelly bee	01.49.24.150	-	Mass fraction of crude protein	-
1367.	GOST 28888-2017 i. 6.11				Mass fraction of crude protein in	-
					terms of absolutely dry matter	
1368.	GOST 28888-90 i. 3.1; 3.6.	Royal jelly bee	01.49.24.150	-	Mass fraction of wax on a	-
	(GOST 28888-2017 i. 6.12)				completely dry substance	
1369.	GOST 28888-90 i. 1.2, 3.2, 3.5, 3.8	1			Fluorescence (authenticity)	Description
	(GOST 28888-2017 i. 6.13)					L

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1370.	GOST 31767-2012 i. 6.9	Royal jelly bee adsorbed	01.49.24.150	-	Mass fraction of crude protein / Mass fraction of crude protein in terms of absolutely dry matter	-
1371.	GOST 31776-2012 i. 5.4	Perga	01.49.24.130	-	sampling	-
1372.	GOST 31776-2012 i.6.2				Appearance	Description
					Color	Description
					The infestation of wax moths	detected/ not de- tected
					Foreign impurities	detected/ not de- tected
	GOST 31776-2012 i. 6.3				Smell	Description
					Taste	Description
1373.	GOST 31776-2012 i. 6.4				Mass fraction of water	-
1374.	GOST 31776-2012 i. 6.5				Oxidability	-
1375.	GOST 31776-2012 i. 6.6				Hydrogen index (pH) / Concentration of hydrogen ions (pH) of an aqueous solution by mass fraction 2%	1 - 14 units pH
1376.	GOST 31776-2012 i. 6.8				Mass fraction of crude protein in terms of absolutely dry matter	-
1377.	GOST 31776-2012 i. 6.9				Mass fraction of wax in terms of absolutely dry substance	-
1378.	GOST 1750-86	Dried fruits, their mixtures, semi-finished products and fruit desserts	-	-	sampling	
1379.	GOST 1750-86 i. 2.5	Dried fruits, their mixtures, semi-finished products and fruit desserts	10.39.25.130	0813	Pest infestation of grain stocks	From 1 pcs./kg
1380.	GOST 1750-86 i. 2.7	Dried fruits, their mixtures, semi-finished products and	10.39.25.130	0813	Appearance	Description
		fruit desserts			Form	Description
					Color	Description
					Smell	Description
					Taste	Description
					Consistency	Description
1381.	GOST 1750-86 i. 2.9	Dried fruits, their mixtures, semi-finished products and fruit desserts	10.39.25.130	0813	Mass fraction of moisture	-
1382.	GOST 6687.0-86	Liquid non-alcoholic and low-alcohol beverages, syr- ups, kvass wort concentrate, kvass concentrates and ex- tracts, color	-	-	sampling	-
1383.	GOST 6687.4-86	Non-alcoholic drinks, syrups and kvass	11.07.19	2206	Acidity	Drinks and kvass: 1-5 cm <sup>3</sup> of a solution of sodium

					on 2	229 pages, page212
1	2	3	4	5	6	7
						hydroxide with a concentration of 1.0 mol / dm <sup>3</sup> per 100 cm3
1384.	GOST 6687.5-86 i. 2	Products of the non-alcoholic industry	11.07.19	2202	Appearance	Description
					The smell (aroma)	Description
					Taste	Description
					Color / color	Description
					Solubility	Description
					Foreign impurities	Description
1385.	GOST 8756.0-70	Canned food products	-	-	sampling	
1386.	GOST 8756.0-70 i. 4	Canned food products	10.3	1602	Sample preparation	-
			10.12	1604		
			10.13.1	2004		
1387.	GOST 8756.1-2017 i. 6	Fruit, vegetable and mushroom processing products	10.39	1602	Taste	Description
		(except dried and quick-frozen fruits, vegetables and		1604	Color	Description
		mushrooms)		2004	Consistency	Description
					Appearance: shape, surface charac- ter, uniformity of size of fruits, ber-	Description
					ries, vegetables, uniformity of cut-	
					ting, quality of laying, structure of	
					the cut, break, state of filling, sauce,	
					marinade, syrup, oil; foreign impu-	
					rities	
1388.	GOST 8756.1-2017 i. 7				Net weight	-
1389.	GOST 8756.1-2017 i. 8				Mass fraction of components	-
1390.	GOST 8756.4-70	Canned food products	10.3	1602	Mass fraction of mineral impurities	-
1391.	GOST 8756.9-2016	Products of processing fruits and vegetables, including	10.3	2001 -	Mass fraction of sediment	0,2 – 10,0 %
		juice products, fruit drinks, extracts		2009		
1392.	GOST 8756.10-2015	Products of processing fruits and vegetables, including			The mass fraction of the pulp	1,0 - 30 %
1393.		juice products from fruits and vegetables			Volume fraction of pulp	5,0-20 %
1394.	GOST 8756.11-2015 i. 6	Fruit and vegetable processing products (clarified fruit	10.32	2001 -	Transparency	-
1395.		and vegetable juices, nectars, morsels, juice-containing beverages)		2009	The solubility of the extracts	-
1396.	GOST 12231-66	Vegetables salted and pickled, fruits and berries soaked	10.39	0711	Mass fraction of brine	-
1397.		r,			Mass fraction of vegetables, fruits	
					or berries	-
1398.	GOST 21713-76 i.3.4	Late pears	01.24.21	-	Appearance	Description

1	2	3	4	5	6	229 pages, page213
		-		-	Fruit ripeness	Description
					Damages	Description
					The infestation of pests inside the	-
					fruit	
					Defects of the pulp	-
					The fruits of deviations in quality	-
					(of the faction)	
1399.	GOST 21713 i. 3.5				The fruit size	-
					The size of the mechanical (other)	-
-					damage	
1400.	GOST 25555.4-91 i. 2	Fruit and vegetable processing products	10.3	2001 -	Mass fraction of ash	-
				2009		
1401.	GOST 26323-2014	Fruit and vegetable processing products	10.31	2001 -	Impurities of plant origin	From 0,002 %
			10.32	2009		
1402	GOST 26671-2014	Emit and an actual and an actual and the second second	10.39	2001	Complian	
1402. 1403.	GUST 266/1-2014	Fruit and vegetable processing products, canned meat, meat-growing products	10.31 10.32	2001 - 2009	Sampling Sample preparation	-
1405.		meat-growing products	10.32	2009	Sample preparation	-
1404.	GOST 28561 i.1.2	Products of processing fruits and vegetables, including	10.3	2001	Mass fraction of dry substances	From 0,2 %
1101.	(GOST 33977-2016 i. 5)	juice products from fruits and vegetables	10.5	2001	whiles muchon of ary substances	110111 0,2 /0
1405.	GOST 29031-91	Fruit and vegetable processing products	10.3	2001	Mass fraction of water-insoluble	-
					solids in the edible part of the prod-	
					uct	
1406.					Mass fraction of water-insoluble	
					solids in the total mass of the prod-	-
					uct	
1407.	GOST 29270-95 i. 5 (GOST 34570-	Fruit and vegetable processing products	10.3	2001	Nitrates	30-5000 mg/kg
	2019)					
1408.	GOST 31986-2012	Food service products (mass-produced food service			Appearance	Description
		products)			Texture (consistency)	Description
					Smell	Description
			-	-	Taste	Description
					The number of assessed	Description
					organoleptic indicators can be	
1409.	GOST 32283-2013 i. 9.1 – 9.7	Fresh cherry plum	01.24.29.120	_	increased Appearance	Description
1409.	0051 32203-2015 1. 9.1 - 9.7		01.24.29.120	-	Appearance Smell	Description
					Taste	Description
					Fruit ripeness	Description
					1 Tun Ilpeness	Description

1	2	3	4	5	6	229 pages, page214
1	<u> </u>			5	Benefit: with a slight scuffing and	/
					light pressure, rotten and green,	-
					with hailstones, with excessive ex-	
					ternal humidity, infected with pests	
					inside the fruit	
					Mass fraction of fruits with devia-	-
					tions (by fractions)	
1410.	GOST 33499-2015 i. 7.1-7.9	Fresh pears	01.24.21	-	Mass fraction of fruits with devia-	0 - 100 %
					tions in quality (each fraction)	
1411.	GOST R 51432	Fruit and vegetable juices and similar products	10.32.1	2009	Mass fraction of ash / mass concen-	0,1-1,5 %
	(GOST 33946-2016)				tration of ash	
1412.	GOST 34127-2017	Juice products from fruits and vegetables	10.32	2009	Titratable acidity / Titratable acidity	0,1 - 35,0 %
					in terms of the predominant acid	
1413.	GOST R 51433	Fruit and vegetable juices and similar products	10.32	2009	Mass fraction of soluble solids	2-80 %
	(GOST 34128-2017)					
1414.	GOST 13340.1-77	Dried fruits and vegetables, their mixtures or semi-fin-	10.39.13	0712	Net weight	-
	(GOST 34130-2017 i. 5)	ished products from them, including candied fruits				
1415.	GOST 13340.1-77				Mass fraction of components	-
	(GOST 34130-2017 i. 6)					
1416.	GOST 13340.1-77				Shape / Size / Mass fraction of	-
	(GOST 34130-2017 i. 7)				components smaller than the nor-	
					malized size / mass fraction of	
					small items / Shape and size	
1417.	GOST 13340.1-77				Fineness of grinding / passage	-
	(GOST 34130-2017 i. 8)				through a sieve	
1418.	GOST 13340.1-77				Mass fraction of components with	-
	(GOST 34130-2017 i. 9)				defects in appearance / Mass frac-	
					tion of foreign matter / mass frac-	
					tion of particles with defects in ap-	
1.110					pearance and foreign matter	<b>D</b>
1419.	GOST 13340.1-77				Taste	Description
	(GOST 34130-2017 i. 10)				Color	Description
					Smell	Description
					Consistency	Description
1.420					Appearance	Description
1420.	GOST 34130-2017 i. 11				cooking property(cooking time)	-
1421.	GOST 13340.2-77				Mass fraction of metal impurities /	-
	(GOST 34130-2017 i. 12)				particle Size of metal impurities /	
1.400	00057 12240 2 77				Metal impurities	
1422.	GOST 13340.2-77				Pest infestation of grain stocks	-

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1423.	(GOST 34130-2017 i. 13)				Rotten products / Moldy products	-
1424.	GOST 34130-2017 i. 14				Mass fraction of mineral impurities	-
					(sand)	
1425.	GOST 16270	Fresh apples of early maturation, delivered and sold for	01.24.1	-	Appearance	Description
	(GOST 34314-2017 i. 7.1-7.3)	consumption			Smell / Smell and taste	Description
		•			Taste	Description
					Maturity level	Description
					Fruit condition	Description
					Area of the painted surface	-
					Defects	-
					Rough Browning of the skin	-
					State of the pulp	Description
					Foreign material	-
					Agricultural pest	-
					Fruits damaged by agricultural	-
					pests	
					Rotten fruit (rotten, with signs of	-
					wilting, overripe, with Browning of	
					the flesh, spoiled)	
					Mass fraction of each fraction with	-
					quality deviations	
					Mass fraction of each fraction with	-
					size deviations	
					The diameter of the fruit	-
1426.	GOST ISO 750-2013	Fruit and vegetable processing products	10.3	-	Titratable acidity / Titratable acidity	-
					in terms of the predominant acid	
1427.	GOST ISO 762-2013	Fruit and vegetable processing products	10.3	-	Mass fraction of mineral admix-	-
					tures (sand) / Mass fraction of min-	
					eral admixtures	
1428.	GOST ISO 2173-2013	Fruit and vegetable processing products (except juice	10.3	-	Mass fraction of soluble solids	-
		products)				
1429.	GOST ISO 11037-2013	Food products. The manual for the measurement of	10.1 - 10.8	_	Color	-
		color of food products		-		
1430.	GOST R 51434-99 (cancelled)	Fruit and vegetable juices and similar products	10.32.1	2009	Titrated acidity	40 - 300 millimole
	_		10.32.21			H+/дм <sup>3</sup>
1431.	4		10.32.22		Mass concentration of titrated acids	$2 - 21 \text{ g/dm}^3$
1432.			10.32.23		mass fraction of titrated acids	0,2 - 2,1 %
1433.	GOST R 51437-99	Fruit and vegetable juices and similar products	10.32.1	2009	Mass fraction of total solids	2 - 25 %
			10.32.21			
			10.32.22			

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		·	10.32.23			
1434.	GOST R 53596-2009 cancelled	Citrus fruits			Appearance	Description
					Smell	Description
			01.00.1		Taste	Description
			01.23.1	-	Color	Description
1435.	GOST R 53596-2009 i. 9.3 can- celled	-			Fruit diameter	-
1436.	GOST R 55643-2013 i. 9.6 can- celled	Fresh cherries, shipped, sold	01.24.29.110	-	Mass fraction of fresh cherries and cherries that do not meet the com- mercial grade, calibration require- ments	-
1437.	GOST R 56636-2015 i. 6.1 – 6.8	Oyster mushrooms fresh cultivated	01.13.80	-	Mass fraction of mushrooms that do not meet the requirements (each fraction) The diameter of the cap	0-100 %
1438.	MU 5048 – 89 i. 1,4; 2 cancelled	Crop production	01.13 01.19.1 01.21-01.25	2001	Nitrates	From 6 mg/kg
1439.	GOST 15113.0-77	Food concentrates	-	-	sampling	-
1440.	GOST 15113.0-77	Food concentrates	10.8	2106	Sample preparation	-
1441.	GOST 15113.1-77 i. 3	Food concentrates	10.8	2106	Net weight / deviation of net weight	-
	GOST 15113.1-77 i. 4				Volume mass of air grains	-
	GOST 15113.1-77 i. 5				Mass fraction of individual compo-	-
					nents	
					Mass fraction of change / mass	-
	GOST 15113.1-77 i. 6				fraction of product that does not	
		_			meet the norm	
	GOST 15113.1-77 i. 7				Mass fraction of fractions of a cer-	-
1.4.40	0.0057 15112 0 77 : 0		10.0	0106	tain particle size (fineness of grind)	
1442.	GOST 15113.2-77 i. 3	Food concentrates	10.8	2106	Mass fraction of foreign matter	-
	0.000 15110 0 55 1	_			Mass fraction of glassy flakes	-
	GOST 15113.2-77 i. 4	_			Mass fraction of metal impurities	-
1442	GOST 15113.2-77 i. 5	Produce states	10.0	2106	Pest infestation of grain stocks	-
1443.	GOST 15113.3-77	Food concentrates	10.8	2106	Appearance	Description
					The smell (aroma)	Description
				Taste	Description	
					Color	Description
				Consistency	Description	
				Ready to use	Description	
					The dispersion suspension	-

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1444.	GOST 15113.4-77	Food concentrates Natural instant coffee	10.8	0901	Mass fraction of moisture	-
1445.	GOST 15113.5-77	Food concentrates	10.8	2106	Acidity / Total acidity	-
1446.	GOST 15113.7-77 i. 2	Food concentrates	10.8	2106	Mass fraction of table salt	-
1447.	GOST 15113.8-77 i. 2	Food concentrates	10.8	2106	Mass fraction of ash / mass fraction	-
					of ash in terms of completely dry	
					matter	
1448.	GOST 15113.9-77	Food concentrates	10.8	2106	Mass fraction of fat / mass fraction	-
					of fat in terms of absolute dry mat-	
					ter	
1449.	GOST R 52416-2005	Food concentrates (lunch dishes, breakfast cereals, cof-	10.8	2106	Mass fraction of ash	3,0-16,0 % - in
		fee products)				lunch dishes
						0.5-3.0 % - in
						breakfast cereals
						4.0-10.0 % - in
						coffee products
1450.	GOST 28875-90 i. 3.2	Spices and mixtures of them	10.84.2	0910	Net weight / deviation of net weight	-
	GOST 28875-90 i. 3.3				Appearance / Shape and color	Description
					Color	Description
					Smell / Aroma and taste	Description
					Taste	Description
	GOST 28875-90 i. 3.4				Mass fraction of metal impurities	-
					Mass fraction of impurities of plant	-
					origin	
					Mass fraction of appearance defects	-
					Mass fraction of moldy spices	-
					Pest infestation	-
	GOST 28875-90 i. 3.5				Mass fraction of foreign mineral	-
					impurities	
	GOST 28875-90 i. 3.6				Fractional composition / Mass frac-	-
					tion of each spice fraction	
1451.	GOST 28875 i.1-2; 3.9	Spices and seasonings	10.84.2	0910	Mass fraction of ash / Mass frac-	-
	(GOST ISO 928-2015)				tion of total ash / mass fraction of	
					ash in terms of absolutely dry mat-	
					ter	
1452.	GOST ISO 927-2014	Spices and seasonings	10.84.2	0910	Mass fraction of impurities / mass	From 0,01 %
					fraction of foreign substances	
1453.	GOST ISO 930-2015	Spices and seasonings	10.84.2	0910	Mass fraction of ash insoluble in	-
					acid / Mass fraction of ash insoluble	

1	2	3	4	5	6	7 7
					in acid in terms of absolutely dry substance	
1454.	GOST 1936-85 i. 2.1	tea	10.83	0902	Net weight	-
	GOST 1936-85 i. 2.2				Size (for tile tea)	-
	GOST 1936-85 i. 2.5				Mass fraction of moisture	-
	GOST 1936-85 i. 2.6				Mass fraction of change / Mass fraction of change passed through the sieve	-
	GOST 1936-85 i. 2.7				Mass fraction of metal-magnetic admixture	-
	GOST 1936-85 i. 2.8				Mass fraction of foreign matter	-
	GOST 1936-85 i. 2.9				Mass fraction of leaf part in green brick tea	-
	GOST 1936-85 i. 2.10				Size of shoots in green brick tea (length, diameter)	-
1455.	GOST 32572-2013	tea	10.83	0902	appearance of tea	Description
					Appearance of tea infusion	Description
					Appearance (color) of a boiled tea leaf	Description
					Aroma of tea infusion	Description
					Taste of tea infusion	Description
					Infusion color	Description
1456.	GOST 32775-2014 i. 7.2, appendix	Natural roasted coffee	10.83	-	Appearance	Description
	В				Color	Description
					Taste	Description
					Smell	Description
1457.	GOST 32776-2014 i. 7.2, appendix	Natural instant coffee	10.83	-	Appearance	Description
	В				Color	Description
					Taste	Description
1450		-			Smell	Description
1458.	GOST 32776-2014 i. 7.6, appendix C				Complete solubility	-
1459.	GOST ISO 6498-2014	Feed, mixed feed, feed raw materials	10.91.10.110 10.91.10.180- 10.91.2 10.92 01.19.10 10.41.4	-	Sample preparation	-
1460.	GOST 9268-2015 i. 7.2	Mixed feed-concentrates for cattle	10.9	2309	Appearance	Description

1	2	3	4	5	6	7
					Color	Description
1461.	GOST 13496.1-98 i.1-2; 4.3;5 (GOST 13496.1-2019 i. 10)	Compound feed, feed raw materials (except products of mineral origin)	10.91.10 10.91.2 10.92 10.41.4	-	Mass fraction of sodium chloride / mass fraction of sodium chloride	-
1462.	GOST 13496.4-93 i.2 (GOST 13496.4-2019 i. 8)	Feed, compound feed, feed raw materials (except raw materials of mineral origin, feed yeast, paprin)	10.91.10 10.91.2 10.92 10.41.4	-	Mass fraction of nitrogen / mass fraction of nitrogen in terms of ab- solutely dry matter / mass fraction of nitrogen in dry matter	From 0,016 %
					Mass fraction of crude protein / crude protein in recalculation on absolutely dry matter / crude pro- tein in the dry matter	-
1463.	GOST 13496.8-72 i. 3.1	Mixed fodder	10.91.10.180-	-	The particle size of grinding	-
	GOST 13496.8-72 i. 3.2		10.91.10.189		Mass fraction of non-ground seeds of cultivated plants / Mass fraction of whole seeds / Mass fraction of non-ground seeds of wild plants	-
1464.	GOST 13496.9-96 i. 4	Mixed fodder	10.91.10.180- 10.91.10.189	-	The mass concentration of the metal-magnetic impurity / Mass fraction metallomagnetic impurities / Mass metallomagnetic impurities	-
1465.	GOST 13496.12-98	Mixed feed and feed raw materials	10.91.10.110 10.91.10.180- 10.91.10.290 10.91.2 01.19.10 10.41.4	-	Total acidity	-
1466.	GOST 13496.13-2018 i. 7	Mixed fodder	10.91.10.180- 10.91.10.189	-	Smell	Description
1467.	GOST 13496.13-2018 i. 8	Compound feed (including feed mixtures)	10.91.10.180- 10.91.10.189	-	Pest infestation	From 1 pcs./kg / not detected
1468.	GOST 13496.15-2016 except i. 9.2	Vegetable and animal feed, compound feed, protein- vitamin-mineral concentrates, feed mixtures and feed raw materials (except mineral raw materials, feed yeast, paprin, oilseeds)	10.91.10 10.91.10.180- 10.91.10.290 10.91.2 10.92	2309	Mass fraction of crude fat / Mass fraction of crude fat in terms of ab- solutely dry matter	-
1469.	GOST 13496.18-85 i. 3	Feed, feed raw materials	10.91.10.110 10.91.10.180- 10.91.10.290 10.91.2	-	Acid number of fat	-

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			10.41.4			
1470.	GOST 13496.19-2015 i. 7	Feed, mixed feed, feed raw materials	10.91.10.110 10.91.10.180- 10.91.10.290 10.91.2 10.92	2309	Mass fraction of nitrates / nitrates / nitrate / nitrate content	-
1471.	GOST 13496.19-2015 i. 9	Feed, mixed feed, feed raw materials	01.19.10 10.41.4 10.91.10.110 10.91.10.180- 10.91.10.290	2309	Mass fraction of nitrites / Nitrites / nitrite content	-
			10.91.2 10.92 01.19.10 10.41.4			
1472.	GOST 18221-2018 i. 8.2	Complete feed for agricultural poultry	10.91.10.186	-	Appearance	Description
					Color	Description
1473.	GOST 21055-96 i. 5.2	Compound feed full-ration for bacon fattening of pigs	10.91.10.183	-	Appearance Color	Description Description
1474.	GOST 26180-84 i.3	Plant-based feed (silage, haylage)	10.91.10.110	-	Active acidity (pH)	1 - 14 units. pH
1475.	GOST 26226-95	Vegetable feed, mixed feed, feed raw materials	10.91.10.110 10.91.10.180- 10.91.10.290 10.91.2 10.92 01.19.10 10.41.4	-	Mass fraction of crude ash / Mass fraction of crude ash in terms of dry matter / Mass fraction of crude ash in terms of absolutely dry matter	-
1476.	GOST 31484-2012 except i. 6.2	Compound feed, BVMK, AVMK, feed mixes, pre- mixes	10.91.10.110 10.91.10.180- 10.91.2 01.19.10 10.91.10.170- 10.91.10.179 10.91.10.180- 10.91.10.189 10.91.10.210 10.91.10.220 10.92	-	Metal-magnetic impurity / Mass fraction of metal-magnetic impurity	-

1	2	3	4	5	6	7
1477.	GOST 31485-2012	Compound feed, protein (amido) - vitamin and mineral concentrates	10.91.10.181- 10.91.10.189 10.91.10.210 10.91.10.220	-	Peroxide number / Peroxide number (mass of hydroperoxides and perox- ides)	0,5 - 300 mmol of active oxygen per 1 kg of lipids (mmol / kg of active oxy- gen; mmol ½ O / kg; meqv of active oxygen/kg); % of iodine
1478.	GOST 31640 -2012	Vegetable and animal feed, mixed feed, feed raw mate- rials, cake and meal (except for feed of mineral origin)	10.91.1 10.91.2 01.19.10 10.41.4	-	Mass fraction of dry matter	5,0-95,0 %
1479.	GOST 31675-2012	All types of feed of plant origin, including liquid and pasty feed, feed, feed raw materials, cake and meal (ex- cept for mineral feed and feed yeast)	10.91.10.110 10.91.10.180- 10.91.10.290 10.91.2 10.92 01.19.10 10.41.4	-	Mass fraction of crude fiber / mass fraction of fiber Mass fraction of crude fiber in dry matter / Mass fraction of crude fiber in a non-fat product in terms of ab- solutely dry matter	2,0 – 50,0 % g/kg -
1480.	GOST 32044.1 -2012	Feed, mixed feed, feed raw materials	10.91 10.41.4	-	Mass fraction of nitrogen / mass fraction of crude protein	-
1481.	GOST 32045-2012	Feed, mixed feed, feed raw materials	10.91.10.110 10.91.10.180- 10.91.10.290 10.91.2 01.19.10 10.41.4	-	Mass fraction of ash insoluble in hydrochloric acid / Content of ash not soluble in hydrochloric acid	-
1482.	GOST 32897-2014 i. 8.2	Compound feed for fur-bearing animals, rabbits and nutria	10.91.10.185	-	Appearance Color	Description Description
1483.	GOST 32905-2014	Feed, mixed feed, feed raw materials (except oilseeds and by-products of their processing)	10.91.10.110 10.91.10.180- 10.91.10.290 10.91.2 10.92 01.19.10	-	Mass fraction of raw fat / contents of raw fat	
1484.	GOST R 50258-92 i. 3.2	Complete feed for laboratory animals	10.91.10.189	-	Appearance	Description
1485.	GOST R 51038 -97 i.4.3.4	Feed for poultry and cattle	10.91.10.181 10.91.10.186	-	Color Exchange energy	Description -
1486.	GOST R 51421-99 cancelled	Feed, mixed feed, feed raw materials	10.91.10.110 10.91.10.110 10.91.10.180-	-	Mass fraction of water-soluble chlorides	From 0,05 %

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	·		10.91.10.290 10.91.2 01.19.10 10.41.4		Mass fraction of water soluble chlo- rides in the sample expressed as so- dium chloride	
1487.	GOST R 51422-99	Feed, mixed feed, feed raw materials	10.91.10.110 10.91.10.180- 10.91.10.290 10.91.2 10.92 01.19.10 10.41.4	_	Mass fraction of urea	-
1488.	GOST R 51550-2000 i. 6.2	Compound feed-concentrates for pigs	10.91.10.183	-	Appearance	Description
					Color	Description
1489.	GOST R 51899-2002 i. 5.2	Mixed fodders granulated	10.91.10.180-	-	Appearance	Description
			10.91.10.189		Color	Description
1490.	GOST R 51899-2002 i. 5.5				length of granules	-
					diameter of the granules	-
1491.	GOST R 54379-2011 i. 6.2	Mixed feed grits	10.91.10.180-	-	Appearance	Description
1.102			10.91.10.189		Color	Description
1492.	GOST R 54951-2012 (ISO 6496:1999)	Feed	10.91.1 10.91.2	-	Mass fraction of moisture	-
1493.	GOST 13979.4-68 i. 2	Cake, meal and mustard powder	10.41.41	-	Color	Description
	GOST 13979.4-68 i. 3				Smell	Description
1494.	GOST 13979.4-68 i. 5	Cake, meal and mustard powder	10.41.41	-	Mass fraction of small change / pas- sage through a sieve with a hole di- ameter of 1 mm	From 0,04 %
1495.	GOST 13979.5-68	Cake, meal and mustard powder	10.41.41	-	Mass fraction of metal mixtures Number of metal mixtures in mus- tard powder	-
1496.	GOST 13979.6-69 i. 2	Cake, meal and mustard powder	10.41.41	-	Mass fraction of ash / mass fraction of total ash / Mass fraction of total ash in terms of completely dry mat- ter	-
1497.	GOST 13979.6-69 i. 3				Mass fraction of insoluble ash in hydrochloric acid solution with a mass fraction of 10% / Mass frac- tion of insoluble ash in hydrochlo- ric acid in terms of absolutely dry substance	-

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1498.	GOST 13979.9-69	Oil-cake, meal and other products resulting from the processing of soybean seeds	10.41.41.100- 10.41.41.119	-	Urease activity	0,01 - 3,00 units. pH
1499.	GOST R 53153-2008	Oil-cake and meal	10.41.41	-	Mass fraction of oil in terms of dry matter / crude fat / crude fat in re- calculation on absolutely dry sub- stance	-
1500.	GOST R 54705-2011 except i. 6	Oil-cake, meal and mustard powder.	10.41.41	-	Mass fraction of moisture and vola- tile substances	From 1,0 %
1501.	GOST 11048-95 i. 5.6	Rape cake	10.41.41.131- 10.41.41.139	-	Mass fraction of isocyanates in terms of absolutely dry and fat-free substance	-
1502.	GOST 30257-95 i. 5.6	Rape meal	10.41.41.131- 10.41.41.139	-	Mass fraction of isocyanates in terms of absolutely dry and fat-free substance	-
1503.	GOST 80-96 i. 5.5	Sunflower cake	10.41.41.131- 10.41.41.139	-	Total energy nutrition in terms of dry matter	-
1504.	GOST R 53799-2010 i. 7.23	Toasted soy meal	10.41.41.131- 10.41.41.139	-	Total energy nutrition in terms of dry matter	-
1505.	GOST 30257-95 i. 5.7	Toasted rape meal	10.41.41.131- 10.41.41.139	-	Total energy nutrition in terms of dry matter	-
1506.	GOST 11246-96 i. 6.5	Sunflower meal	10.41.41.131- 10.41.41.139	-	Total energy nutrition in terms of dry matter	-
1507.	GOST 27149-95 i. 5.6	Soybean meal forage	10.41.41.131- 10.41.41.139	-	Total energy nutrition in terms of dry matter	-
1508.	GOST 11048-95 i. 5.7	Cake of rapeseed	10.41.41.131- 10.41.41.139	-	Total energy nutrition in terms of dry matter	-
1509.	GOST 13456-82 i. 3.2	Dried beet pulp	10.81.20	-	Appearance	Description
1510.	GOST 13456-82 i. 3.6				Mass fraction of mechanical impu- rities	-
1511.	GOST 13456-82 i. 3.7				Mass fraction of metallomagnetic impurities	-
1512.	GOST R 54901-2012 i. 8.5	Dried press	10.81.20	-	Appearance Color Smell	Description Description Description
1513.	GOST 26573.0-2017 i. 7.2	Premixes	10.91.10.170-	_	Appearance	Description
			10.91.10.179		Color	Description
1514.	GOST 26573.3-2014	Premixes	10.91.10.170- 10.91.10.179	-	Fineness / Mass fraction of the resi- due on the sieve	-
1515.	GOST R 51095-97 cancelled	Premixes	10.91.10.170- 10.91.10.179	-	Appearance Color	Description Description

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1516.	GOST 20083-74 i. 3.3	Feed yeast	10.91.10.151	-	Appearance	Description	
					Color	Description	
	GOST 20083-74 i. 3.4				Smell	Description	
1517.	GOST 20083-74 i. 3.6				Mass fraction of crude protein in	-	
					terms of absolutely dry matter		
1518.	GOST R 55301-2012	Feed yeast from grain bard	10.91.10.151	-	Appearance	Description	
					Color	Description	
					Smell	Description	
1519.	GOST R 57221-2016 i. 5	Yeast feed and other protein feed products of microbial	10.91.10.151	-	Appearance	Description	
		synthesis			Color	Description	
					Smell	Description	
1520.	GOST R 57221-2016 i. 6				Mass fraction of moisture	-	
1521.	GOST R 57221-2016 i. 7				Mass fraction of ash / mass fraction	-	
					of ash in terms of completely dry		
					matter		
1522.	GOST R 57221-2016 i. 8				Mass fraction of crude protein /	-	
						Mass fraction of crude protein in	
					terms of absolutely dry matter		
1523.	GOST R 57221-2016 i. 9				Mass fraction of protein according	-	
					to Barnstein in terms of absolutely		
					dry matter		
1524.	GOST 17536-82 i. 3.1a	Feeding meal of animal origin	10.13.1	-	Appearance	Description	
1525.	GOST R 55452-2013 i. 7.2	Hay and haylage	10.91.10.110	-	Appearance / structure	Description	
					smell	Description	
					Color	Description	
1526.	GOST R 55986-2014 i. 8.2	Green plant silage (silage)	10.91.10.110	-	Color	Description	
	GOST R 55986-2014 i. 8.3				Consistency	Description	
					Smell	Description	
1527.	GOST 13797-84 i. 3.2	Vitamin flour from wood greens	10.91.10.110	-	Color	Description	
1528.	GOST R 51551-2000 i. 6.2	Protein-vitamin-mineral and amido-vitamin - mineral	10.91.10.210	-	Appearance	Description	
		supplements	10.91.10.220		Color	Description	
1529.	GOST 30561-2017 i. 8.4	Beet molasses	10.81.14.110	-	Appearance	Description	
					Color	Description	
	GOST 30561-2017 i. 8.5				Smell	Description	
	GOST 30561-2017 i. 8.6				Complete solubility	Description	
1530.	GOST 31809-2012 i. 6.2	Feed the bard	_	_	Appearance	Description	
				_	Color	Description	
1531.	GOST R 56383-2015 i. 7.2	Grass feed artificially dried	10.91.10.110	-	Color	Description	
1532.	GOST R 52060-2003 i. 5.2.10 can-	Starch molasses	10.62	-	pH	1-14 units. pH	
	celled						

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1533.	GOST 26713-85	Organic fertilizers	20.15.8	-	Mass fraction of moisture / mass	-
					fraction of dry residue	
1534.	GOST 26715-85 i.1	Organic fertilizers	20.15.80	3101	Mass fraction of total nitrogen /	-
					Mass fraction of total nitrogen in	
					terms of dry matter	
1535.	GOST R 54562-2011 i.7.4	chloride lime	23.50.10	-	Mass fraction of active chlorine	15 - 30 %
1536.	Operating instructions for the sys-	Mineral fertilizers;	20.15.79	2812	Melting point temperature. The	+25 - (+400) °C
	tem for determining the melting	Chemical plant protection products (pesticides);		3003	temperature range of melting	
	point MP90	Synthetic dyes;	20.2	3004		
		Antiseptic substances;	20.12.21.110	3102-		
		Disinfectant substances;		3105		
		Other chemicals;	21.20.10.158	1501-		
		Reagents chemical and high-purity substances;	21.20.10.159	1522		
		Medicines, chemical and pharmaceutical products and	20.59.52.194			
		medical products;				
		Fats animals are food;	21.20.23.111			
		Vegetable oils;	21.20.23.190			
		Margarines, fats for special purposes. cocoa butter				
		equivalents, improvers and substitutes;	10.4			
		Salomas, transesterified fats, natural acids, products of				
		low-temperature crystallization of vegetable oils, emul-	10.42.10			
		sifiers;				
		Spreads and mixtures of melted vegetable-cream and	10.41.6			
		vegetable-fat				
			10.42.10			
1537.	User manual. Humidity analyzers	Food, feed	10.1-10.9	-	Mass fraction of moisture	0 - 100 %
	HG-53		11			

Acting as director FSBI "Krasnodar IVL"

M.N.Jestkova

(signature)

(surname, initials.)

stamp