

SCOPE OF ACCREDITATION OF THE TESTING LABORATORY (CENTER)

“Wessling Laboratories” LLC

name of the testing laboratory (center), legal entity

140005, Moscow region, Lyberetsky district, Lyubertsy city, Kirov street 20 A, Letter 2B

address of the place of activity

Item No	Documents establishing rules and methods of research (testing), measurements, including rules and methods of sampling	Name of the object	All-Russian classifier of products by types of economic activity Code	Foreign Economic Activity Commodity Nomenclature of the Customs Union Code	Target specification (parameter)	Target range
1	2	3	4	5	6	7
1	GOST EN 1528-1 GOST EN 1528-2 GOST EN 1528-3 GOST EN 1528-4	Foodstuffs	01.11;01.13;10.11; 10.12;10.13;10.321 0.41;10.42;10.51;1 0.52;10.61;10.71;1 0.72;10.73;10.81; 10.82;10.83;10.84; 10.85;10.86;10.89	0201-0204;0206- 0207;0210;0301-0307;0401- 0408; 0410;0701-0714; 0801- 0814;0901-0910;1001-1008; 1101-1108;1201- 1214;1302;1501;1503;1504;150 6;1508-1512;1515- 1518;1601;1602;1604;1605;170 1-1704;1801;1803- 1806;1901;1902;1904;1905;200 1-2009;2101-2106; 2201- 2209;2501.	α -HCH	(0,001-5,0) mg/kg
					β -HCH	(0,001-5,0) mg/kg
					γ -HCH	(0,001-5,0) mg/kg
					Aldrin	(0,001-5,0) mg/kg
					Hexachlorobenzene	(0,001-5,0) mg/kg
					4,4'- DDT	(0,001-5,0) mg/kg
					4,4'- DDD	(0,001-5,0) mg/kg
					4,4'- DDE	(0,001-5,0) mg/kg
					2,4'- DDT	(0,001-5,0) mg/kg
2,4'- DDD	(0,001-5,0) mg/kg					
2,4'- DDE	(0,001-5,0) mg/kg					
2	STB EN 15662	Food products of plant origin	01.11;01.13;10.32; 10.71;10.72;10.73; 10.81;10.82;10.83; 10.86;10.89	0701-0714;0801-0814;0901- 0910; 1001-1008;1101- 1108;1201-1214; 1302;1508- 1518; 1701-1704;1801- 1806;1901-1905; 2001- 2009;2101-2106;2301-2309	α - HCH	(0,001-0,0300) mg/kg
					β - HCH	(0,001-0,0300) mg/kg
					γ - HCH	(0,001-0,0300) mg/kg
					Heptachlor	(0,001-0,0300) mg/kg
					Aldrin	(0,001-0,0300) mg/kg
					4,4'-DDE	(0,001-0,0300) mg/kg
4,4'-DDD	(0,001-0,0300) mg/kg					

					4,4'-DDT	(0,001-0,0300) mg/kg
					2,4'-DDE	(0,001-0,0300) mg/kg
					2,4'-DDD	(0,001-0,0300) mg/kg
3	DIN CEN/TS 17083:2017	Foodstuffs and coffee	01.11;01.13;10.11; 10.12;10.13;10.321 0.41;10.42;10.51;1 0.52;10.61;10.71;1 0.72;10.73;10.81; 10.82;10.83;10.84; 10.85;10.86;10.89	0201-0204;0206- 0207;0210;0301-0307;0401- 0408; 0410;0701-0714; 0801- 0814;0901-0910;1001-1008; 1101-1108;1201- 1214;1302;1501;1503;1504;150 6;1508-1512; 1515-1518; 601;1602; 1604;1605;1701- 1704;1801;1803- 1806;1901;1902;1904;1905;200 1-2009;2101-2106; 2201- 2209;2501.	Acrylamide	(1-1500) mcg/kg
4	GOST R ISO 18363-1 GOST R ISO 18363-2 GOST R ISO 18363-3	Animal and vegetable fats and oils	10.41	1503-1510;1512; 1515-1518	Fatty-acid-bound chloropropanediols (MCPDs)	(0,005-0,5) mg/kg
					Glycidol	(0,005-0,5) mg/kg
5	GOST 30627.5	Infant milk products	10.51;10.52;10.86	0401-0406	Vitamin B1 (thiamine)	(0,1-0,4) mcg/cm ³ of solution allocated for measuring fluorescence, (0,1-10,0) mg/kg
6	GOST R 53185 Clause 4.1	Alcohol-free and low- alcoholic tonic beverages	11.07	2201-2206; 2208	Taurine	(1-5000) mg/dm ³
7	GOST EN 14164	Foodstuffs	01.11;01.13;10.11; 10.12;10.13;10.321 0.41;10.42;10.51;1 0.71;10.72;10.73;1 0.85;10.86;10.89	0201-0204;0206- 0207;0210;0301-0307;0401- 0408; 0410;0701-0714; 0801- 0814;0901-0910;1001-1008; 1101-1108;1201- 1214;1302;1501;1503;1504;150 6;1508-1512;1515- 1518;1601;1602;1604;1605;170	Vitamin B6 (pyridoxine)	(0,01-250) mg/100g/; in terms of finished product (100-10000) mcg/l

				1-1704;1801;1803-1806;1901;1902;1904;1905;2001-2009;2101-2106; 2201-2209;2501.		
8	STB EN 12823-1	Foodstuffs	01.11;01.13;10.11;10.12;10.13;10.321 0.41;10.42;10.51;1 0.85;10.86;10.89	0201-0204;0206-0207;0210;0301-0307;0401-0408; 0410;0701-0714; 0801-0814;0901-0910;1001-1008; 1101-1108;1201-1214;1302;1501;1503;1504;1506;1508-1512;1515-1518;1601;1602;1604;1605;1701-1704;1801;1803-1806;1901;1902;1904;1905;2001-2009;2101-2106; 2201-2209;2501.	Vitamin A (retinol acetate, retinol palmitate)	(0,01-10) mg/100 g; in terms of finished product (100-100000) mcg-equ/kg
9	GOST EN 12823-2	Foodstuffs	01.11;01.13;10.11;10.12;10.13;10.321 0.41;10.42;10.51;1 0.71;10.72;10.73;1 0.86;10.89	0201-0204;0206-0207;0210;0301-0307;0401-0408; 0410;0701-0714; 0801-0814;0901-0910;1001-1008; 1101-1108;1201-1214;1302;1501;1503;1504;1506;1508-1512;1515-1518;1601;1602;1604;1605;1701-1704;1801;1803-1806;1901;1902;1904;1905;2001-2009;2101-2106; 2201-2209;2501.	Vitamin A (retinol, β -carotene) – total β -carotene	(0,025-200) mg/100 g
10	GOST 34515	Milk, dairy products, soy products	10.51;10;52;10.86	0401-0406	Melamine	(0,5- 10,0) mg/kg
11	GOST 34049	Milk, fermented milk products, raw materials for infant food products producing, ready-made infant and dietary food products	10.51; 10.51.52; 10.81;10.82;10.83; 10.86;10.89;10.91; 10.92	0401-0406	Aflatoxin M1	(0,00002-0,0005) mg/kg

12	GOST R 52686 clause 8.8	Cheese	10.51;10.86	0406	Mass fraction of moisture in skimmed substance (calculated value)	-
13	MU Ministry of Health of the USSR No. 4237-86	Food raw materials and foodstuffs	01.11;01.13;10.11;10.12;10.13;10.321 0.41;10.42;10.51;1 0.52;10.61;10.71;1 0.72;10.73;10.81; 10.82;10.83;10.84; 10.85;10.86;10.89	0201-0204;0206-0207;0210;0301-0307;0401-0408; 0410;0701-0714; 0801-0814;0901-0910;1001-1008; 1101-1108;1201-1214;1302;1501;1503;1504;1506;1508-1512;1515-1518;1601;1602;1604;1605;1701-1704;1801;1803-1806;1901;1902;1904;1905;2001-2009;2101-2106; 2201-2209;2501.	Carbohydrates (calculated value)	-
14	MU № 1-40/3805 Clause 7.4.5	Public catering products	01.11;01.13;10.11;10.12;10.13;10.321 0.41;10.42;10.51;1 0.52;10.61;10.71;1 0.72;10.73;10.81; 10.82;10.83;10.84; 10.85;10.86;10.89	0201-0204;0206-0207;0210;0301-0307;0401-0408; 0410;0701-0714; 0801-0814;0901-0910;1001-1008; 1101-1108;1201-1214;1302;1501;1503;1504;1506;1508-1512;1515-1518;1601;1602;1604;1605;1701-1704;1801;1803-1806;1901;1902;1904;1905;2001-2009;2101-2106; 2201-2209;2501.	Carbohydrates (calculated value)	-
					Energy value (calculated value)	
15	GOST 26889	Foodstuffs and food additives	01.11;01.13;10.11;10.12;10.13;10.321 0.41;10.42;10.51;1 0.52;10.61;10.71;1 0.72;10.73;10.81; 10.82;10.83;10.84; 10.85;10.86;10.89	0201-0204;0206-0207;0210;0301-0307;0401-0408; 0410;0701-0714; 0801-0814;0901-0910;1001-1008; 1101-1108;1201-1214;1302;1501;1503;1504;1506;1508-1512;1515-1518;1601;1602;1604;1605;170	Mass fraction of nitrogen (protein)	(0,1-99,0)%

				1-1704;1801;1803-1806;1901;1902;1904;1905;2001-2009;2101-2106; 2201-2209;2501.		
16	GOST R 52791	Powdered milk and milk-containing products	10.51;10;52;10.86	0401-0406	Mass fraction of protein in dry skim dairy residue (calculated value)	-
17	MU 31-07/04	Foodstuffs, food raw materials, feed and products of their processing, vitamins, БАА	01.11;01.13;10.11;10.12;10.13;10.3210.41;10.42;10.51;10.52;10.61;10.71;10.72;10.73;10.81;10.82;10.83;10.84;10.85;10.86;10.89;10.9210;	0201-0204;0206-0207;0210;0301-0307;0401-0408; 0410;0701-0714; 0801-0814;0901-0910;1001-1008;1101-1108;1201-1214;1302;1501;1503;1504;1506;1508-1512;1515-1518;1601;1602;1604;1605;1701-1704;1801;1803-1806;1901;1902;1904;1905;2001-2009;2101-2106; 23.09;2201-2209;2501.	Iodine	(0,020-2000) mg/kg
18	MVI.MN 2436 Method for measuring chloramphenicol (levomycetin) content in animal products using RIDASCREEN® Chloramphenicol and PRODOSCREEN© Chloramphenicol (ПРОДОСКРИН®Хлюрамфеникол) test systems	Animal products	01.49;03.11;03.12;03.22;10.11;10.12;10.13;10.20;10.51;10.52;10.86;10.89	0201-0210;0401-0410;0301-0307; 1601-1605;1901;	Levomecetin (chloramphenicol)	(0,010 – 0,150) mcg/kg (Raw, pasteurized, sterilized, powdered reconstituted milk, reconstituted powdered milk mixtures for baby food); (0,020 – 0,300) mcg/kg (Condensed milk); (0,100 – 0,750) mcg/kg (Yogurt with fillers); (0,020 – 0,750) mcg/kg (Yogurt without fillers and other fermented milk products, milk whey, reconstituted dry milk whey); (0,100 – 1,500) mcg/kg (curd);

						<p>(0,130 – 5,025) mcg/kg (Butter); (0,025-0,75) mcg/kg (Cheese); (0,013 – 0,750) mcg/kg (Meat, ready-to-eat meat products, (0,050 – 0,750) mcg/kg (Eggs, egg powder (0,075-0,75) mcg/kg (Honey) Only for PRODOSCREEN© Chloramphenicol (ПРОДОСКРИН®Хлор амфеникол) test system following limits established: (0,010-0,30) mcg/kg (Ice-cream, milk cocktails) (0,025-0,75) mcg/kg (Raw, pasteurized, sterilized, powdered reconstituted milk, reconstituted powdered milk mixtures for baby food (direct method); (0,013-0,75) mcg/kg Fish, fish products, shrimps, animal fats, lard, by-products, meat and meat-vegetable cans</p>
19	MVI.MN 2642 Methodology for measuring streptomycin in animal products using the	Animal products	10.11;10.12;10.13; 10.20;10.51;10.52; 10.86;10.89	0201-0210;0401-0410;0301- 0307; 1601-1605;1901;	Streptomycin	(10 – 810) mcg/kg (for raw, pasteurized, sterilized, powdered reconstituted milk, reconstituted powdered milk mixtures for baby

	Ridascreen®Streptomyc in test system by R-BiopharmAG, Germany					food, milk whey, reconstituted dry milk whey, curd, milk cocktails, fermented milk products, milk- based ice-cream); (40 – 3240) mcg/kg (Condensed milk); (10 – 1013) mcg/kg (Butter); (25 – 2025) mcg/kg (Meat, Cheese, liver, rabbit meat)
20	MVI.MN 5336 Methodology for measuring the content of antibiotics of the penicillin group in animal products by ELISA using test systems manufactured by EuroProxima B.V., Netherlands	Animal products	10.11;10.12;10.13; 10.51;10.52;10.86; 10.89	0201-0210;0401-0410;0301- 0307; 1601-1605;1901;	Penicillin	(2,5 - 160,0) mcg/kg (Meat); (0,16 – 8,00) mcg/kg (Raw, pasteurized, sterilized, reconstituted powdered milk); (1,00 – 32,00) mcg/kg (condensed milk); (2,5 – 160,0) mcg/kg (Curd, cheese (soft, semi-hard, hard, super hard), butter, milk cocktails, fermented milk products (yogurt, sour cream, kefir, buttermilk, etc.), milk- based ice-cream)
21	MVI.MN 3951 Methodology for measuring the content of antibiotics of the tetracycline group in animal products using Ridascreen®Tetracyclin and PRODSCREEN®Tetrac	Animal products	01.49;03.11;03.12; 03.22;10.11;10.12; 10.13;10.20;10.51; 10.52;10.86;10.89	0201-0210;0401-0410;0301- 0307; 1601-1605;1901;	Tetracycline group (tetracycline, chlortetracycline, rolitetracycline, demeclocycline, oxytetracycline, doxycycline)	(0,5 – 18,0) mcg/kg (Raw, pasteurized, sterilized, reconstituted powdered milk, milk- based ice-cream, reconstituted powdered milk mixtures for baby food); (3,0 – 36,0) mcg/kg (Milk whey,

	yclin (ПРОДОСКРИН®Тетрациклин) test systems					reconstituted dry milk whey); (2,0 – 18,0) mcg/kg (Fermented milk products, curd, curd products, meat, fish, fish products); (4,0 – 43,2) mcg/kg (Cheese); (2.9 – 45,0) mcg/kg (butter); (4,0 – 72,0) mcg/kg (Condensed milk); (6,0 – 108,0) mcg/kg (Eggs, egg powder); (5,0 – 36,0) mcg/kg (Ready-made meat products, meat and meat-vegetable cans, animal fats, lard, by-products); (4,0 – 90,0) mcg/kg (Honey)
22	MVI.MN 4652 Determination of bacitracin in animal products by ELISA using EuroProxima BV test systems, Netherlands.	Animal products	10.11;10.12;10.13; 10.86;10.89; 01.49.21.190	0201-0210;0401-0410;0301-0307; 1601-1605;1901;	Bacitracin	(9,4-300,00) mcg/kg
					Bacitracin (using PRODOSCREEN ELISA-Bacitracin)	(9,0-450,00) mcg/kg
23	MVI.MN 2479-2006 Method for performing measurement of T-2 toxin using the test	Cereals and leguminous cultures (wheat, rye, triticale, barley, oats, millet, buckwheat, rice,	01.11;10.61;10.71; 10.72;10.73;10.81; 10.82;10.83;10.86; 10.89;10.91;10.92	1001-1008;1101-1108;1201-1214; 2309	T-2 toxin	(20-400) mcg/kg (using Ridascreen Fast T-2 toxin test system)

	system «Ridascreen FAST T-2 toxin» in cereals, legumes and products of their processing	corn, soy), products of their processing (flour, cereals, bran), feed and feed additives of plant origin (feed grain, mixed fodder, oilmeals, oilcakes)				(3,5-400) mcg/kg) (using Ridascreen T-2 toxin test system)
24	MVI.MN 2480 Method for measuring the measurement of Ochratoxin A using the test system «Ridascreen FAST Ochratoxin A» in cereals, leguminous cultures and products of their processing	Cereals and leguminous cultures , products of their processing, feed and feed additives of plant origin	01.11;10.61;10.71;10.72;10.73;10.81;10.82;10.83;10.86;10.89;10.91;10.92	1001-1008;1101-1108;1201-1214; 2309	Ochratoxin A	(2,0-100,0) mcg/kg
25	MVI.MN 5730 Determination of group B fumonisins in cereals, leguminous cultures and products by ELISA using a set of reagents «ELISAFumonisin» («ИФАФумонизин»). Measurement procedure	Cereals and leguminous cultures, products of their processing, feed and feed additives of plant origin	01.11;10.61;10.71;10.72;10.73;10.81;10.82;10.83;10.86;10.89;10.91;10.92	1001-1008;1101-1108;1201-1214; 2309	Group B fumonisins	(0,11-6,00) mg/kg
26	MVI.MN 5231 Determination of mass fraction of Aflatoxin B1 in cereals, leguminous cultures, oilseeds and products of their processing by ELISA using a set of reagents «ELISA-Aflatoxin». Measurement procedure	Cereals and leguminous cultures , products of their processing, feed and feed additives of plant origin	01.11;10.61;10.71;10.72;10.73;10.81;10.82;10.83;10.86;10.89;10.91;10.92	1001-1008;1101-1108;1201-1214; 2309	Aflatoxin B1	(2,0-50,0) mcg/kg

27	MVI.MN 2786 Methods for measuring the content of aflatoxin M1 in milk, butter, cheese and baby food on the basis of milk powder using the «Ridascreen» test system from R-Biopharm AG, Germany.	Milk, butter, cheese and powdered milk-based infant feed products	10.51;10.52;10.86	0401-0406	Aflatoxin M1	(5,0-800,0) $\mu\text{g}/\text{kg}$
28	MVI.MN 2478-2006 Method of measurement of zearalalonon using the test system «Ridascreen FAST Zearalalonon» in cereals, leguminous cultures and products of their processing	Cereals, leguminous cultures, flour-grain, bakery and pasta products	01.11;10.61;10.71;10.72;10.73;10.81;10.82;10.83;10.86;10.89;10.91;10.92;10.62.11.16	1001-1008;1101-1108;1201-1214; 2309	Zearalalonon	(5-400) mcg/kg (using RIDASCREEN FAST Zearalalonon SC test system) (1,75-400) mcg/kg (using RIDASCREEN Zearalalonon test system)
29	MVI.MN 6103 Mass fraction of deoxynivalenol in cereals, leguminous cultures, oilseeds and products of their processing. Measurement procedure by ELISA using a set of reagents «ELISA-DEZOXINIVALENOL»	Cereals, nuts and products of their processing; corn, peanut butter, cheese peanuts; oilseeds, dry fruits and products of their processing.	01.11;10.61;10.71;10.72;10.73;10.81;10.82;10.83;10.86;10.89;10.91;10.92;10.62.11.16	1001-1008;1101-1108;1201-1214; 2309	Deoxynivalenol	(0,20-6,00) mg/kg
30	M 04-32-2004 «Method of measurement of mass fraction of Aflatoxina B1 in samples of foodstuffs, food raw materials, mixed fodder and products of their processing by HPLC using «Fluorate -02»	Foodstuffs, food raw materials, mixed fodder and raw materials for mixed fodder (this standard does not apply to coffee, coffee products, as well as food for children, pregnant and lactating women)	10; 01; 10.91.10.180	1001-1008; 1101-1108; 1201-1214; 1302; 1501; 1503; 1504;1506;1508-1512;1515-1518;1601;1602;1604;1605;1701-1704;1801;1803-1806; 1901; 1902;1904;1905;2001-2009;2101-2106; 2201-2209; 2501.	Aflatoxin B1	(0,00007-0,05) mg/kg (with mass of the analyzed sample 25 g)

	liquid analyzer as fluorimetric detector»					
31	GOST 33824	Foodstuffs and food raw materials	01.11;01.13;10.11;10.12;10.13;10.61;10.71;10.72;10.73;10.81;10.82;10.83;10.84;10.85;10.86;10.89	0201-0204;0206-0207;0210;0301-0307;0401-0408; 0410;0701-0714; 0801-0814;0901-0910;1001-1008;1101-1108;1201-1214;1302;1501;1503;1504;1506;1508-1512;1515-1518;1601;1602;1604;1605;1701-1704;1801;1803-1806;1901;1902;1904;1905;2001-2009;2101-2106; 2201-2209;2301-2309;2501.	Cadmium	(0,001-50,000) mg/kg
					Lead	(0,004-50,00) mg/kg
					Copper	(0,002-200,0) mg/kg
					Zinc	(0,01-400,0) mg/kg
32	ST RK GOST R 51301	Foodstuffs and food raw materials	01.11;01.13;10.11;10.12;10.13;10.61;10.71;10.72;10.73;10.81;10.82;10.83;10.84;10.85;10.86;10.89	0201-0204;0206-0207;0210;0301-0307;0401-0408; 0410;0701-0714; 0801-0814;0901-0910;1001-1008;1101-1108;1201-1214;1302;1501;1503;1504;1506;1508-1512;1515-1518;1601;1602;1604;1605;1701-1704;1801;1803-1806;1901;1902;1904;1905;2001-2009;2101-2106; 2201-2209;2301-2309;2501.	Cadmium	(0,001-50,000) mg/kg
					Lead	(0,004-50,00) mg/kg
					Copper	(0,002-200,0) mg/kg
					Zinc	(0,01-400,0) mg/kg
33	GOST 5667 Clause 2	Bread and bakery products	01.11;01.25;10.61;10.71;10.72;10.73;10.81;10.82;10.83;10.86;10.89;10.91;10.92	1001-1008;1101-1108;1201-1214; 2309	Rules of acceptance and sampling	-
34	GOST 5667 Clause 5a				Organoleptic characteristics: Shape, Surface, Colour, Mass (calculated method)	Comply / Does not comply
35	GOST 18321	Foodstuffs	01.11;01.13;10.11;10.12;10.13;10.321 0.41;10.42;10.51;1	0201-0204;0206-0207;0210;0301-0307;0401-0408; 0410;0701-0714; 0801-0814;0901-0910;1001-1008;	Sampling	-

			0.71;10.72;10.73;10.86;10.89	1101-1108;1201-1214;1302;1501;1503;1504;1506;1508-1512;1515-1518;1601;1602;1604;1605;1701-1704;1801;1803-1806;1901;1902;1904;1905;2001-2009;2101-2106; 2201-2209;2501.		
36	STB 2160 clause 4	Bakery products	01.11;01.25;10.61;10.71;10.72;10.73;10.81;10.82;10.83;10.86;10.89;10.91;10.92	1001-1008;1101-1108;1201-1214; 2309	Sampling	-
37	STB 2160 clause 5				Organoleptic characteristics: Crumb condition, Taste, Smell, Crunch from mineral admixture, Mass (calculated method)	Comply / Does not comply
						-
38	GOST 33741 clause 7.1	Meat and meat-containing cans	10.11;10.12;10.13;10.85;10.86;10.89	0201-0204;0206-0207;0210;1601;1602	Organoleptic characteristics: External appearance, colour, smell, consistency, taste	Comply / Does not comply
39	GOST 33741 clause 8.1				Net weight (calculated method)	-
40	GOST 28283	Cow milk	10.51; 10.52;10.86	0401-0406	Organoleptic characteristics: Smell, taste	Comply / Does not comply
41	GOST 23268.1 clause 2	Drinking medicinal, medicinal-table and natural-table mineral waters	11.07	2201; 2202;	Organoleptic characteristics: Transparency, colour, Smell, taste	Comply / Does not comply
42	GOST 23268.1 clause 3				Volume in bottle (calculated method)	-

43	GOST 9959	Meat and meat products	10.11;10.12;10.13; 10.85;10.86;10.89 10.11;10.12;10.13; 10.85;10.86;10.89	0201-0204;0206- 0207;0210;1601;1602 0201-0204;0206- 0207;0210;1601;1602	Organoleptic characteristics: External appearance, Smell, consistency, taste	Comply / Does not comply
44	GOST 26670	Foodstuffs	01.11;01.13;10.11; 10.12;10.13;10.321 0.41;10.42;10.51;1 0.71;10.72;10.73;1 0.86;10.89	0201-0204;0206- 0207;0210;0301-0307;0401- 0408; 0410;0701-0714; 0801- 0814;0901-0910;1001-1008; 1101-1108;1201- 1214;1302;1501;1503;1504;150 6;1508-1512;1515- 1518;1601;1602;1604;1605;170 1-1704;1801;1803- 1806;1901;1902;1904;1905;200 1-2009;2101-2106; 2201- 2209;2501.	Cultivation of microorganisms	-
45	GOST 33630	Cheese and processed cheese	10.51; 10;52; 10.86	0401-0406	Organoleptic characteristics: External appearance, consistency, Smell, taste	Comply / Does not comply
46	GOST R ISO 22935-1 GOST R ISO 22935-2	Milk and dairy products	10.51; 10;52; 10.86	0401-0406	Organoleptic characteristics: External appearance, consistency, Smell, taste	Comply / Does not comply
47	GOST 33924	Milk and dairy products	10.51; 10;52; 10.86	0401-0406	Bifidobacteria	(1– 1*10 ⁿ) Cfu/g
48	GOST 26669	Foodstuffs and food additives	01.11;01.13;10.11; 10.12;10.13;10.321 0.41;10.42;10.51;1 0.52;10.61;10.71;1 0.72;10.73;10.81; 10.82;10.83;10.84; 10.85;10.86;10.89	0201-0204;0206- 0207;0210;0301-0307;0401- 0408; 0410;0701-0714; 0801- 0814;0901-0910;1001-1008; 1101-1108;1201- 1214;1302;1501;1503;1504;150 6;1508-1512;1515- 1518;1601;1602;1604;1605;170 1-1704;1801;1803- 1806;1901;1902;1904;1905;200 1-2009;2101-2106; 2201- 2209;2501.	Sample preparation	-

49	GOST R 57233	Microbiological products	21.20; 21.21;	3002	Rules of samples acceptance and methods of sampling	-
50	GOST ISO 4833	Foodstuffs and feed	01.11;01.13;10.11; 10.12;10.13;10.321 0.41;10.42;10.51;1 0.52;10.61;10.71;1 0.72;10.73;10.81; 10.82;10.83;10.84; 10.85;10.86;10.89; 10.9210;	0201-0204;0206- 0207;0210;0301-0307;0401- 0408; 0410;0701-0714; 0801- 0814;0901-0910;1001-1008; 1101-1108;1201- 1214;1302;1501;1503;1504;150 6;1508-1512;1515- 1518;1601;1602;1604;1605;170 1-1704;1801;1803- 1806;1901;1902;1904;1905;200 1-2009;2101-2106; 23.09; 2201-2209;2501.	Total microbial number	(1– 1*10 ⁿ) Cfu/g
51	GOST ISO 6785	Milk and dairy products	10.51; 10;52; 10.86	0401-0406;	Pathogenic, including Salmonella	Detected / Not detected
52	GOST 33536	Confectionery products	10.72; 10.82;	1704; 1905;	QMAFAnM	(1– 1*10 ⁿ) Cfu/g
53	GOST ISO 7899-2	Drinking water, water of swimming-pools, other disinfected water or pure water	11.07;	2201; 2202;	Enterococci	(1– 1*10 ⁿ) Cfu/g/Detected / Not detected
54	GOST 31710	Milk and dairy products	10.51; 10;52; 10.86	0401-0406;	Thermonucleases (staphylococcal enterotoxin)	Detected / Not detected
55	GOST ISO/TS 21872-1 GOST ISO/TS 21872-2	Foodstuffs and animal feeds, environmental objects in the sphere of food production	01.11;01.13;10.11; 10.12;10.13;10.321 0.41;10.42;10.51;1 0.52;10.61;10.71;1 0.72;10.73;10.81; 10.82;10.83;10.84; 10.85;10.86;10.89; 10.9210;	0201-0204;0206- 0207;0210;0301-0307;0401- 0408; 0410;0701-0714; 0801- 0814;0901-0910;1001-1008; 1101-1108;1201- 1214;1302;1501;1503;1504;150 6;1508-1512;1515- 1518;1601;1602;1604;1605;170 1-1704;1801;1803- 1806;1901;1902;1904;1905;200	Vibrio parahaemoliticus	Detected / Not detected

				1-2009;2101-2106; 23.09; 2201-2209;2501.		
56	GOST 30712	Products of non-alcoholic industry	11.07	2201-2206; 2208	Yeast and mould fungus	(1– 1*10 ⁿ) Cfu/g
57	GOST 32901 Clause 8.7	Milk and dairy products	10.51; 10;52; 10.86	0401-0406;	Microscopy of microorganisms	-
58	GOST 32901 Clause 8				Industrial sterility	Comply with industrial sterility / Does not comply with industrial sterility
59	GOST R 56139	Functional foods and foods for special dietary uses	01.11;01.13;10.11; 10.12;10.13;10.321 0.41;10.42;10.51;1 0.52;10.61;10.71;1 0.72;10.73;10.81; 10.82;10.83;10.84; 10.85;10.86;10.89	0201-0204;0206- 0207;0210;0301-0307;0401- 0408; 0410;0701-0714; 0801- 0814;0901-0910;1001-1008; 1101-1108;1201- 1214;1302;1501;1503;1504;150 6;1508-1512;1515- 1518;1601;1602;1604;1605;170 1-1704;1801;1803- 1806;1901;1902;1904;1905;200 1-2009;2101-2106; 2201- 2209;2501.	Lactobacillus genus bacterias,	(1– 1*10 ⁿ) Cfu/g/Detected / Not detected
					Bifidobacterium genus bacterias,	(1– 1*10 ⁿ) Cfu/g/Detected / Not detected
					Propionibacterium genus bacterias,	(1– 1*10 ⁿ) Cfu/g/Detected / Not detected
					Lactococcus genus bacterias	(1– 1*10 ⁿ) Cfu/g/Detected / Not detected
					Streptococcus thermophilus species bacterias	(1– 1*10 ⁿ) Cfu/g/Detected / Not detected
60	GOST 32220	Drinking water packed in containers	11.07;	2201; 2202;	Sampling	-
61	STB ISO 21528-1	Foodstuffs and animal feeds	01.11;01.13;10.11; 10.12;10.13;10.321 0.41;10.42;10.51;1 0.52;10.61;10.71;1 0.72;10.73;10.81; 10.82;10.83;10.84; 10.85;10.86;10.89; 10.9210;	0201-0204;0206- 0207;0210;0301-0307;0401- 0408; 0410;0701-0714; 0801- 0814;0901-0910;1001-1008; 1101-1108;1201- 1214;1302;1501;1503;1504;150 6;1508-1512;1515- 1518;1601;1602;1604;1605;170 1-1704;1801;1803- 1806;1901;1902;1904;1905;200	Enterobacteriaceae family bacterias	(1– 1*10 ⁿ) Cfu/g/Detected / Not detected

				1-2009;2101-2106; 23.09; 2201-2209;2501.		
62	ST SK ISO 11290-2	Foodstuffs and animal feeds	01.11;01.13;10.11; 10.12;10.13;10.321 0.41;10.42;10.51;1 0.52;10.61;10.71;1 0.72;10.73;10.81; 10.82;10.83;10.84; 10.85;10.86;10.89; 10.9210;	0201-0204;0206- 0207;0210;0301-0307;0401- 0408; 0410;0701-0714; 0801- 0814;0901-0910;1001-1008; 1101-1108;1201- 1214;1302;1501;1503;1504;150 6;1508-1512;1515- 1518;1601;1602;1604;1605;170 1-1704;1801;1803- 1806;1901;1902;1904;1905;200 1-2009;2101-2106; 23.09; 2201-2209;2501.	Listeria monocytogenes	(1– 1*10 ⁿ) Cfu/g/Detected / Not detected

Director General of “Wessling Laboratories” LLC

Yu.I. Yartseva