

On approval of the Rules for Sanitary and Epidemiological Surveillance

Unofficial translation

Order of the Minister of Healthcare of the Republic of Kazakhstan No. KR DSM-193/2020 dated November 13, 2020. Registered with the Ministry of Justice of the Republic of Kazakhstan on November 16, 2020 under No. 21640.

Unofficial translation

In obedience to Article 114, paragraph 5 of the Code of the Republic of Kazakhstan of July 7, 2020 "On Public Health and the Healthcare System", **I HEREBY ORDER:**

1. That the attached Rules for Sanitary and Epidemiological Surveillance shall be approved.

2. That Order of the Minister of National Economy of the Republic of Kazakhstan N_{2} 326 dated July 19, 2016 "On Approval of the Rules for Sanitary and Epidemiological Surveillance" shall be deemed invalid (registered with the Register of State Registration of Regulatory Legal Acts under N_{2} 14128, published on September 5, 2016 in Adilet, the information and legal system).

2. That in compliance with the statutory procedure of the Republic of Kazakhstan, the Committee for Sanitary and Epidemiological Control of the Ministry of Healthcare of the Republic of Kazakhstan shall ensure:

1) state registration hereof with the Ministry of Justice of the Republic of Kazakhstan;

2) placement hereof on the website of the Ministry of Healthcare of the Republic of Kazakhstan;

3) within ten working days after the state registration hereof with the Ministry of Justice of the Republic of Kazakhstan, submission to the Legal Department of the Ministry of Healthcare of the Republic of Kazakhstan of the information on the implementation of the measures stipulated in subparagraphs 1) and 2) of this paragraph.

3. That the supervising Vice-Minister of Healthcare of the Republic of Kazakhstan shall be charged with the control of execution of this order.

4. That this order shall be put into effect ten calendar days after the date of its first official publication.

Minister of Healthcare of the Republic of Kazakhstan

A. Tsoy

Approved by order of the Minister of Healthcare of the Republic of Kazakhstan № KR DSM-193/2020 dated November 13, 2020

Rules for Sanitary and Epidemiological Surveillance

Chapter 1. General provisions

1. These Rules for Sanitary and Epidemiological Surveillance (hereinafter referred to as Rules) have been developed pursuant to paragraph 5 of Article 114 of the Code of the Republic of Kazakhstan of July 7, 2020 "On Public Health and Healthcare System" (hereinafter referred to as the Code) and determine the procedure for public health surveillance by territorial divisions, state organisations of state body in the field of sanitary-epidemiological welfare of population (hereinafter referred to as territorial divisions, subordinated organisations).

2. The following terms and definitions are used in these Rules:

1) state body in the sphere of sanitary-epidemiological welfare of population - a state body implementing the state policy in the sphere of sanitary-epidemiological welfare of population, control and supervision over observance of requirements, established by regulatory legal acts in the sphere of sanitary-epidemiological welfare of population and other legislative acts of the Republic of Kazakhstan;

2) state organization in the field of sanitary-epidemiological welfare of the population – the National Centre for Expertise Republican State Enterprise on the Right of Economic Management;

3. Sanitary and epidemiological surveillance shall be the state system of observation of the state of population's health and habitat, through collection, processing, systematization, analysis, assessment and forecast, as well as determination of causal relationships between the state of population's health and the state of human habitat.

4. The objective of sanitary and epidemiological surveillance shall be to obtain reliable information on the impact of environmental factors (chemical, physical, biological, social) on human health, assess the effectiveness of measures to prevent the occurrence of poisonings and outbreaks of infectious diseases, occupational diseases, the ability to predict their occurrence.

5. Sanitary and epidemiological surveillance and assessment of effectiveness of measures carried out shall be conducted for compliance with the requirements of documents of the state system of sanitary and epidemiological standardization (sanitary rules, hygienic standards, technical regulations, methodological guidelines and recommendations) in the manner provided by Article 95 of the Code.

6. Management and coordination of organizational-methodological, normative-legal and software and hardware support of sanitary and epidemiological surveillance shall be performed by the state body in the sphere of sanitary-epidemiological welfare of population (hereinafter referred to as state body).

7. Sanitary and epidemiological surveillance shall be conducted in relation to objects and products, subject to sanitary-and-epidemiologic supervision, laboratory and instrumental

researches, indicators of infectious, non-infectious and occupational morbidity, sanitary-and-epidemiologic and preventive measures.

8. Sanitary and epidemiological surveillance shall be carried out in stages and shall include:

1) gathering, processing, systematisation of data (digital, analytical one) on the state of public health and human environment, based on the results of sanitary and epidemiological inspections of facilities subject to state sanitary and epidemiological supervision, pursuant to the list of products and epidemically significant facilities subject to state sanitary and epidemiological control and supervision approved under Article 36, paragraph 3 of the Code.

2) analysis and identification of cause-and-effect relations between health and human environment, causes and conditions of changes in sanitary and epidemiological well-being of population, based on results of laboratory and instrumental examination of products and objects of sanitary and epidemiological supervision and control;

3) detection of environmental factors and selection of leading indicators of health disorders for optimization of laboratory control in the system of sanitary and epidemiological surveillance;

4) in the case of infectious and mass non-infectious diseases (poisonings) determination of causes and conditions of their emergence and spread;

5) inter-agency cooperation on sanitary and epidemiological surveillance to ensure the sanitary and epidemiological welfare of the population;

6) assessment and prognosis of changes in the health of the population due to changes in the human environment;

7) determination of urgent and long-term measures to prevent and eliminate the impact of harmful factors on public health;

8) creation of information-analytical systems, networks, program materials and databases of sanitary and epidemiological surveillance of district, city, region and republic and storage of sanitary and epidemiological surveillance data.

Chapter 2: Area of application

9. Sanitary and epidemiological surveillance data shall be used in the activities of territorial subdivisions, subordinated organizations of the state body.

10. Based on the results of sanitary and epidemiological surveillance:

1) summaries, reports, recommendations, scientific forecasts, charts, tables characterizing the dynamics, direction and intensity of changes shall be prepared.

2) managerial decisions shall be made to eliminate violations of the legislation of the Republic of Kazakhstan in the field of sanitary and epidemiological welfare of the population in the territory of the Republic of Kazakhstan.

11. The outcomes of sanitary and epidemiological surveillance shall be posted on the official web-site of the state body following the results of six months, a year and shall be

heard at the meeting of the state body following the results of the year, in cases of exceeding the indicators of morbidity, deteriorating indicators of environmental objects at the meetings of the authorized body in the field of environmental protection.

Chapter 3: Documenting sanitary and epidemiological surveillance data

12. Data on monitored parameters of sanitary and epidemiological surveillance shall be documented in the following reporting forms:

1) surveillance of infectious disease incidence pursuant to the form in conformity with Annex 1 to these Rules (hereinafter referred to as Annex 1);

2) monitoring of infectious diseases by age categories according to the form in Annex 2 to these Rules (hereinafter referred to as Annex 2);

3) sanitary and epidemiological surveillance according to the form in compliance with Annex 3 to these Rules (hereinafter - Annex 3);

4) monitoring of laboratory tests and instrumental measurements in the form according to Annex 4 to these Rules (hereinafter - Annex 4);

5) surveillance of occupational diseases and poisonings according to the form in conformity with Annex 5 to these Rules (hereinafter - Annex 5);

6) monitoring of investigations on various infections according to the form in compliance with Annex 6 to these Rules (hereinafter - Annex 6).

7) monitoring of products subject to sanitary and epidemiological supervision in the form according to Appendix 7 to these Rules (hereinafter - Appendix 7).

Footnote. Paragraph 12 as amended by the order of the Minister of Healthcare of the Republic of Kazakhstan dated 13.10.2023 № 154 (shall be enforced upon expiry of ten calendar days after the day of its first official publication).

13. Forms of reporting on sanitary and epidemiological surveillance shall be completed in the Excel format that allows computer processing.

14. Forms of reporting on sanitary and epidemiological surveillance shall be signed by heads of territorial subdivisions and subordinated organizations of the state body providing reports.

Chapter 4. Conducting sanitary and epidemiological surveillance

15. Sanitary and epidemiological surveillance shall be carried out at the republican, regional and district levels.

16. In territorial subdivisions, subordinated organizations of the state body by the decisions of the first heads responsible persons shall be assigned for the work, connected with sanitary and epidemiological surveillance implementation.

17. Branches of regions, the cities of Astana, Almaty and Shymkent, as well as city and district offices of branches of the state organization in the field of sanitary and epidemiological welfare of the population shall:

1) carry out, in accordance with the regulations on conducting sanitary and epidemiological examination, sampling of products within the framework of sanitary and epidemiological monitoring in relation to products subject to sanitary and epidemiological control, as well as laboratory and instrumental studies in accordance with the requirements of regulatory and legal acts in the field of sanitary and epidemiological welfare of the population , including technical regulations of the Eurasian Economic Union, collect and perform primary processing of data on the studies carried out;

2) transfer data to the territorial divisions of the state body in the relevant territory at the district, regional levels, as well as the cities of Astana, Almaty and Shymkent in terms of the research conducted in accordance with Appendices 1, 2, 3, 4, 5, 3 working days before the deadlines specified in paragraph 19 of these Rules (with the exception of subparagraph 1) of these Rules.

Footnote. Paragraph 17 is in the wording of the order of the Minister of Healthcare of the Republic of Kazakhstan dated 13.10.2023 № 154 (shall be enforced upon expiry of ten calendar days after the day of its first official publication).

18. Territorial subdivisions of the state body shall:

1) carry out sanitary-epidemiological, preventive and anti-epidemic measures in the respective territory in obedience to existing regulatory legal acts in the field of sanitary-epidemiological welfare of population, including inspections of facilities subject to control and supervision in compliance with the Entrepreneurial Code of the Republic of Kazakhstan;

2) collect and systematize information provided by district offices of branches and branches of regions, the cities of Astana, Almaty and Shymkent, supplement information in terms of activities carried out within the limits of their competence based on the results of inspections;

3) determine cause-and-effect relations of the impact of environmental factors, by analyzing the information provided to confirm the connection between the occurrence (increase of indicators) of morbidity and contamination of environmental objects (products, water, air, soil);

4) carry out selection of leading risk factors of disturbance of public health with the purpose of timely assessment of risks on these factors and prevention of threat to life and health of population;

5) carry out forecasting of the state of morbidity, public health and human environment in the respective territory to prepare timely and effective planned measures aimed at preventing the increase of morbidity; 6) determine urgent and long-term measures to prevent and eliminate the impact of harmful factors on public health, by issuing acts in the sphere of sanitary and epidemiological surveillance to eliminate violations of legislation in the sphere of sanitary and epidemiological welfare of the population, forwarding information to the interested state bodies and local executive bodies of regions, cities of national importance and the capital: (if necessary), conducting communication work;

7) at the district level send the summary information to the territorial subdivisions of state authority in the respective territory at regional level three working days prior to the deadlines specified in paragraph 19 (except for sub-item 1) of these Rules;

8) on regional level direct the analysis and summary data on sanitary-epidemiological surveillance to the branch of the Research and Practical Centre for Sanitary and Epidemiological Expertise and Surveillance of the National Centre for Public Health Republican State Enterprise on the Right of Economic Management of the Ministry of Healthcare of the Republic of Kazakhstan (hereinafter - branch of RPCSEES of NCPH RSEREM) three working days prior to the deadlines stipulated in paragraph 20 (with the exception of sub-paragraph 1);

9) perform formation of database of sanitary-epidemiological surveillance on respective territory and storage of data.

Footnote. Paragraph 18 as amended by the order of the Minister of Healthcare of the Republic of Kazakhstan dated 13.10.2023 № 154 (shall be enforced upon expiry of ten calendar days after the day of its first official publication).

19. The branch of RPCSEES of NCPH RSEREM shall:

1) conduct collection, processing and systematization of data submitted by territorial subdivisions, subordinate organizations of the state body;

2) carry out the analysis of the received data, make forecast of a sanitary-and-epidemiologic situation in the territory of the Republic of Kazakhstan;

3) develop recommendations on efficiency of measures being carried out for reduction and liquidation of consequences of negative impact of entities' activity on the territory of the Republic;

4) provide methodological support to sanitary-epidemiological surveillance data of subordinate state body;

5) send the analysis and summary information on conducted sanitary-epidemiological surveillance to the state body in time according to paragraph 20 of these Rules;

6) form and maintain the database of sanitary-epidemiological surveillance on the Republic;

7) comply information bulletins of dynamics and changes in the state of public health, environmental pollution and health risks for the population in the republic as a whole, by regions.

Chapter 5. Deadlines for providing information on sanitary and epidemiological surveillance

20. Territorial subdivisions of the state body at the regional level shall send consolidated information on sanitary and epidemiological monitoring to the branch of the "SPCSEM" of the RSE on the REM "NCPH":

1) weekly before 17:00 on Fridays, in accordance with Appendix 1;

2) monthly by the 1st day of the month following the reporting month, in accordance with Appendices 1, 2;

3) quarterly by the 5th day of the month following the reporting quarter, in accordance with Appendices 1, 2;

4) quarterly by the 20th day of the last month of the quarter, in accordance with Appendices 3, 4;

5) once per half-year by the 5th day of the month following the reporting half-year, in accordance with Appendices 1, 2;

6) once per half-year by the 20th day of the last month of the half-year, in accordance with Appendices 3, 4, 5;

7) once a year by the 5th day of the month following the reporting year on an accrual basis, in accordance with Appendices 1, 2.

8) once a year by the 20th day of the last month of the year on an accrual basis, in accordance with Appendices 3, 4, 5.

9) monthly by the 10th day of the month following the reporting month, in accordance with Appendix 7.

Footnote. Paragraph 20 is in the wording of the order of the Minister of Healthcare of the Republic of Kazakhstan dated 13.10.2023 № 154 (shall be enfroced upon expiry of ten calendar days after the day of its first official publication).

21. The branch of the "SPCSEM" of the RSE on the Right of Economic Management " National Center for Public Health" shall send information on sanitary and epidemiological monitoring to the state body:

1) weekly before 10:00 on Mondays, in accordance with Appendix 1;

2) monthly by the 1st day of the month following the reporting month, in accordance with Appendices 1, 2;

3) quarterly by the 1st day of the month following the reporting quarter, in accordance with Appendices 1, 2;

4) quarterly by the 25th day of the last month of the quarter, in accordance with Appendices 3, 4;

5) once per half-year by the 1st day of the month following the reporting half-year, in accordance with Appendices 1, 2;

6) once per half-year by the 25th day of the last month of the half-year, in accordance with Appendices 3, 4, 5;

7) once a year by the 10th day of the month following the reporting year, on an accrual basis, in accordance with Appendices 1, 2;

8) once a year by the 25th day of the last month of the year, on an accrual basis, in accordance with Appendices 3, 4, 5.

Footnote. Paragraph 21 is in the wording of the order of the Minister of Healthcare of the Republic of Kazakhstan dated 13.10.2023 № 154 (shall be enforced upon expiry of ten calendar days after the day of its first official publication).

22. If the last day of the deadline for submission of the sanitary and epidemiological surveillance reporting forms falls on a non-working day, the deadline for submission shall be the next working day.

23. If necessary, the state body shall request a transcript (supporting documents) on the submitted sanitary and epidemiological surveillance reporting forms to be submitted to the state body within three working days of receipt of the request from the branch of the RPCSEES of NCPH RSEREM during the year.

24. The summing up and submission of information to the state body for the current year shall be completed by January 10 of the year following the reporting calendar year.

> Annex 1 to the Rules for Sanitary and Epidemiological Surveillance

Monitoring of infectious diseases

1. Sanitary and epidemiological monitoring form for the incidence of viral hepatitis "A" among schoolchildren for the period since 20 (weekly, with increase)

Location	Total cases of HAV (viral hepatitis A) in the population	Number of schools	Number of enrolled school students	Number of boarding schools	Number of enrolled school students	Number of schools, boarding schools where HAV is registered
1	2	3	4	5	6	7

Table continued

Number of infected schoolchildren therein	Proportion of schoolchildren out of the total number of patients	schools, boarding schools with 1- 2 cases	3-10 cases	11-20 cases	21 or more cases	The proportion of schools and boarding schools with HAV
8	9	10	11	12	13	14

2. Sanitary and epidemiological monitoring form for the incidence of acute flaccid paralysis in the population

of the Republic of Kazakhstan for the period from 20 (weekly, with increase)

Non-polio
enteroviruses

	of age	Abs	Per 100 thousa nd	Abs	%		Abs	numb er of people to be exami ned	Abs	%	Abs	%	Abs	%	
on u	under 1 5	5 ears							% of the						
Locati on	Numb er of childr e n under	Registered		2 adequate samples collected (of the total number of cases) Index		Index	re-examined after 60 days		(NPEV childr under years of have determ	/s) (in en 15 of age) been ined	the first 7 days		hours		

unclassified after 90 d	ays or more	total classified during the reporting period						
Abs	Abs %		%	Per 100 thousand				
6 17		18	19	20				

3. Form of sanitary and epidemiological monitoring of rubella morbidity in the population of the Republic of Kazakhstan for the period since _____20___ (weekly, with increase)

I able I	Ta	ble	1
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				Age ran	nge of pe	eople aff	ected					sample	
Locati on	numbe r of cases registe red during the reporti n g week	total cases with cumul ative total	o f whom were hospit alised	Up to 1 year	1-4 years old	5-9 years old	10-14 years old	15-19 years old	20-29 years old	Over 3 0 years of age	Numb er of affetce d among vaccin ated against rubella	exami ned at the region a l Nation a l Centre o f Expert ise (NCE)	Numb er of confir med cases in the NCE
1	2	3	4	5	6	7	8	9	10	11	12	13	14

Table continued

Samples received by the National Reference Laboratory (NRL) of the branch of RPCSEES of NCPH RSEREM	Number of confirmed cases by the NRL of the NCPH out of the number of those nonconfirmed by the NCE	% of laboratory-confirmed cases (NCE+ out of the number of those nonconfirmed by the NCE but confirmed by the NRL of the branch of RPCSEES of NCPH RSEREM	Number of epidemic cases related to confirmed cases
15	16	17	18
Table 2			

		total	% of	age range	of rubella	cases in va	accinated p	eople		
Location	cases in t h e vaccinate d person during t h e reporting week	number of cases i n vaccinate d persons cumulati vely since	vaccinate d persons a s a proportio n of the total number of cases	Up to 1 year	1-4 years old	5-9 years old	10-14 years old	15-19 years old	20-29 years old	Over 30 years of age
1	2	3	4	5	6	7	8	9	10	11

4. Sanitary and epidemiological monitoring form for the incidence of measles in the population of the Republic of Kazakhstan for the period since _____20___ (weekly, with increase)

		numbe	r of case	es for th	e whole	e period	cumula	tively						
				age rar	nge of p	eople af	fected							sampl
Locati on	the numb er of record e d cases in the curren t week	total cumul ative cases	Numb er of hospit alised perso ns	Up to 1 year	1-4 years old	5-9 years old	10-14 years old	15-19 years old	20-29 years old	Over 3 0 years of age	Measl e s cases amon g those vaccin ated agains t measl es	sampl e s exami ned at the NCE of the region or city	Numb er of cases confir med by the NCE	e s receiv ed by the NRL of the branc h of RPCS EES o f NCPH RSER EM
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Table continued

number of cases for the whole period cumulatively									
Number of cases confirmed by the NRL of the branch of RPCSEES of NCPH RSEREM	Number of epidemic cases related to confirmed cases	Mortality							
16	17	18							

5. Form of sanitary-epidemiological monitoring of pertussis morbidity in the population of the Republic of Kazakhstan for the period from _____ 20___ (weekly, with increase)

	by prim	ary diag	noses										final
	the	ne Total Including by vaca				cination status		including by age			including in terms of organisation		
Locati on	numbe r of primar y cases	record e d with _	v a i I	with a n incom plete		Vaccin ation			Over 14	Those outside comm unity	Those registe red with		pertuss is (numbe r of

	record ed per	cumul ative	unvacc inated	vaccin ation	with a full	status unkno	Up to 1 year	1-14 years	years of age	organi sations	comm unity	Others	cases since _
	week	total		course	course	wn		old		•	organi sations		– – year).
1	2	3	4	5	6	7	8	9	10	11	12	13	14

6. Sanitary and epidemiological monitoring form for the incidence of acute enteric infection in the population

of the Republic of Kazakhstan for the period from _____20___ (weekly, with increase)

Tabl	le 1								
	AEI (acute	enteric info	ection)						
Location	Total cases per week	rate per 100,000.	including among children under 14 years of age, cases	Proportio n of children under 14 years of age,%	including cases among children under 1 year of age	Proportio n of children under 1 year of age, %	number of food poisoning outbreaks	including children under 14 years of age	number of people affected
1	2	3	4	5	6	7	8	9	10

Table continued

Microbial landscape in foci of AEI (from patients and exposed persons)											
Salmonella	Shigella	Rotavirus	opportunistic bacteria, specify species if present								
12 13 14											

Table continued

Microbial landscape in foci of AEI (ambient environment)												
Salmonella	Shigella	Rotavirus	opportunistic bacteria, specify species if present									
15	15 16 17 18											

Table 2

	AEI con	AEI control measures in outbreaks													
Locatio n	Total for the week, cases	number of foci	Numbe r of expose d persons examin ed	carriers identifi ed	foodstu ffs sample d	includi n g positiv e ones	Water sample s taken in foci	includi n g positiv e ones	Swabs were taken for E. coli bacteri a (E. coli)	includi n g positiv e ones	swabs taken for pathog enic flora	includi n g positiv e ones			
1	2	3	4	5	6	7	8		9	10	11	12			

Table continued

organizational and me	thodological work	awareness-raising wor	wareness-raising work of sanitation issues				
information on medical advice	information to the akimats	health bulletins	lectures	TV and radio appearances			
13	14	15	16	17			

7. Form of sanitary and epidemiological surveillance of salmonellosis morbidity in the population of the Republic of Kazakhstan for the period since _____20___ (weekly, with increase)

	salmonell	a infection	l							
								including		
		indicator per 100 thousand	including Propo among n o children childr under 14 under years old years , cases ,%	Proportio	including	proportio	number o f	in organiz	zed teams	i n populatio n
location	total cases per week			children under 14 years old ,%	of among hildren children nder 14 under 1 ears old year old, % cases	children under 1 year old, %	outbreak s and food poisonin g	number of people involved in the epidemio logical process	number o f victims	number o f victims
1	2	3	4	5	6	7	8	9	10	11

8. Sanitary and epidemiological monitoring form for the incidence of meningococcal disease in the population of the Republic of Kazakhstan for the period from _____ 20_ (weekly, with increase)

	mening	ococcal	disease	incidenc	e and mo	ortality		• 1 1•	1		Table 1		
locatio n	numbe r of cases of MM o f unspec ified etiolog y by primar y diagno ses	numbe r of M M cases b y confir med diagno ses (clinica lly or laborat ory)	menin gitis	menin gococc emia	menin goence phaliti s	mixed forms	nasoph aryngit is	Total	up to 1 year	e includi n g those vaccin ated against Haem ophilu s influen zae (Hib)	includi n g those vaccin ated against pneum o	includi n g those vaccin ated against Hib	includi n g those vaccin ated against pneum o
1	2	3	4	5	6	7	8	9	10	11	12	13	14

Table continued

mening	meningococcal disease incidence and mortality												
includin	ng by ag	e				including organization							
5-7 years inclusi ve	includi n g those vaccin ated against Hib	includi n g those vaccin ated against pneum o	8-14 years old	15-19 years old	2 0 years and older	Total	unorga nized.	organi zed by presch o o l organi zations	school studen ts	studen ts	param edics	educat ors	others

15	16	17 1	.8 19	9 20	21	22	23	24	25	26	27	28
tal	ble 2											
		laborato of samp abs.	ry confi les from	rmation patients,								
additior on MM mening	additional epidemiological data on MM cases (meningococcal meningitis) mortality (among the cases recorded for this period) groups											
immigr ants from the total number o f reporte d cases of SM (serous mening itis)	if there is data, indicat e how many patients and where they came from	Did the patient leave the country during the incubus period, and if so, where?	whethe r the person (s) came to the outbrea k from other regions , countri es	all fatal cases	proport	number o f group disease s	from 2 3 cases	from 3 cases or more	number o f organiz ations where restricti v e measur es have been introdu ced	number o f cases examin ed by laborat ory	all cases confir med	incl. bacteri ologica l method
1	2	3	4	5	6	7	8	9	10	11	12	13

Laboratory confirmation of samples from patients, abs.									
Characteristics of isola	ated/identified pathoger	ns in samples (serotypin	ng)						
А	В	С	other	non-typeable					
14 15 16 17 18									

9. Sanitary-epidemiological surveillance form for serous meningitis morbidity in the population

of the Republic of Kazakhstan for the period from _____ 20___ (weekly, with increase)

table 1

	inciden	incidence of serous meningitis													
	numbe	the nun	nber of c	cases of	incl. by	incl. by age									
	r of	SM by	y confi	irmed											
	of SM	laborato	ory)	iicai /				includi			includi				
locatio	o f						includi	n g		n g	n g		includi		
locatio n	ified				Total	un to 1	those	those	1_4	those	those	5-7 vears	those		
	etiolog		1 . 1 4	.1::		year	vaccin	ated against	years	vaccin	ated against	inclusi ve	vaccin		
	y by	Total	laborat ory	clinica			ated against			against Hib			ated against		
	primar v						Hib	pneum				Hib			
	diagno							0			0				
	ses														
1	2	3	4	5	6	7	8	9	10	11	12	13	14		

incidence	cidence of serous meningitis										
incl. by age				incl. by organization							
includin g have vaccinat i o n against pneumo	8-14 years old	15-19 years old	20 years a n d older	Total	unorgan ized	organiz ed by prescho o l organisa tions	School students	students	parame dics	educato rs	others
15	16	17	18	19 20 21 22 23 24 25 26							26

table 2	2
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additional epidemi	iological data on ca	mortality (among the cases recorded for this period)			
visitors from the total number of reported cases of SM	if there is data, indicate how many patients and where they came from	Did the patient leave the country during the incubus period, and if so where?	whether the person / s came to the outbreak from other regions / countries	all fatal cases	proportion
1	2	4	5	6	

Table continued

group morbid	ity in organize	d teams		laboratory confirmation in samples from patients (feces, cerebrospinal fluid, swabs from the throat and nose), abs.				
number of group diseases	from 2-3 cases	from 3 or more cases	number of organization s where restrictive measures have been introduced	the number of cases examined by laboratory	all cases confirmed	including P C R (polymerase c h a i n reaction)	including virological method	
7	8	9	10	11	12	13	14	

10. Sanitary and epidemiological surveillance form for serous meningitis morbidity in the population

of the Republic of Kazakhstan for the period from _____ 20___ (weekly, with increase)

organization of preventive measures in the outbreaks										
Total number of exposed persons revealed	Number of exposed persons examined by laboratory-bas ed method	Number of carriers identified	Proportion of carriers	Persons subject to rehabilitation	Number of persons rehabilitated	the name of the antibiotics used for the rehabilitation of exposed persons				
1	2	3	4	5	6	7				

table continued

Epidemiological factors of disease transmission										
		using water from open								

swimming in	swimming in	swimming in	reservoirs	contact with	contact with	drinking raw	other (
open water	pools	fountains	for drinking	the sick	the wearer	water	specify)
			and washing				
			vegetables				
			and fruits				
8	9	10	11	12	13	14	15

laborator	y monitorii	ng			organizational and methodological work					
wastewat e r samples	result (research method)	samples from open water	result (research method)	samples from pools, fountains	result (research method)	seminars f o r health workers	seminars / meetings f o r employe es of other departme nts	round tables	medical advice	informati on to akimats
16	17	18	19	20	21	22	23	24	25	26

Table continued

awareness-raising work of sanitation issues										
visual aids distributed (pieces)	dictations	appearances on television , radio	information is posted on the official sites	newspaper articles	conversation s with teachers	conversation s with parents	hotline			
27	28	29	30	31	32	33	34			

Annex 2 to the Rules for for Sanitary and Epidemiological Surveillance

Monitoring of infectious diseases by age group

1. Sanitary and epidemiological monitoring form for infectious disease incidence in the population of the Republic of Kazakhstan for the period _____ 20 ___ (monthly, with increase)

	name	ame of the disease													
		year						year							_to
	absolu	absolute			tor		absolu	ite		indica	tor			(+	·, -)
locati on	Total	childr e n under 1 4 years old	teena gers 15 - 17 years old	Total	childr e n under 1 4 years old	teena gers 15 - 17 years old	Total	childr e n under 1 4 years old	teena gers 15 - 17 years old	Total	childr e n under 1 4 years old	teena gers 15 - 17 years old	Total	childr e n under 1 4 years old	teena gers 15 - 17 years old
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

2. Sanitary and epidemiological monitoring form for the incidence of measles in the population of the Republic of Kazakhstan for the period ______ 20___ (monthly, with increase)

1	identifi cation data		reporting								monthl y	
2	region name				reportin	g year						
3	Name, surnam e, patrony mic of the (if any) respons ible person				month submiss the repo	of sion of rt						
4	E-mail address		the number of registered suspicious cases during the reporting period									
5	the num laborato	ber of reg ry tests f	gistered a for measle	suspected es (includ	d cases of ding in th	f measles e regions	with the	collectio	n of sam	ples for		
6	telepho ne	number	number of reporting districts									
7	date											
8	final cla	ssificatio	ification of measles cases									
9		age grou	age groups									
10		<1 year	1 - 4 years	5 - 9 years old	10 - 14 years old	15-19 ye	ars old	20-29 ye	ears old	30+	age unkno wn	Total
11	0 doses											
12	1 dose											
13	2 doses											
14	unkno w n number											
15	Total											
16	number of laborat ory confir med cases											
	number o f epidem ics. related											

17	cases laborat ory confir med case					
18	number o f hospita lized					
19	number o f deaths					

3. Sanitary and epidemiological monitoring form for rubella morbidity in the population of the Republic of Kazakhstan for the period ______ 20___ (monthly, with increase)

1	identifi cation data				reportin	g					monthl y	
2	region name				reportin	g year						
3	Name, surnam e, patrony mic of the (if any) respons ible person				month submiss the repo	of sion of rt						
4	E-mail address				the num register suspicio during reportin	nber of red ous cases the g period						
5	the num laborato	ber of re ry tests f	gistered s	suspected a (includi	l cases of ing in the	f measles regions)	with the	collectio	n of sam	ples for		
6	telepho ne	number	of report	ing distri	cts							
7	date											
8	final cla	ssificatio	on of rube	ella cases								
9		age grou	ıps									
10		<1 year	1 - 4 years	5 - 9 years old	10 - 14 years old	15-19 ye	ears old	20-29 ус	ears old	30+	age unkno wn	Total
11	0 doses											
12	1 dose											

13	2 doses					
14	unkno w n number					
15	Total					
16	number o f laborat ory confir med cases					
17	number o f epidem i c s related cases laborat o r y confir m e d case					
18	number o f hospita lized					
19	number o f deaths					

4. Sanitary and epidemiological monitoring form for the incidence of epidemic parotitis in the population of the Republic of Kazakhstan for the period _____ 20__ (monthly, with increase)

2region namereporting year	1	identifi cation data	reporting		monthl y	
3 Name, surnam e, patrony mic of the (if any) respons ible person	2	region name	reporting year			
	3	Name, surnam e, patrony mic of the (if any) respons ible person	month of submission of the report			

4	E-mail address										
5	the num laborato	ber of re	gistered or epider	suspected nic parot	l cases of itis (inclu	f measles with the iding in the region	e collection	n of sam	ples for		
6	telepho ne	number	nber of reporting districts								
7	date										
8	final cla	ssificatio	ication of epidemic parotitis cases								
9		age grou	ıps	-							
10		<1 year	1 - 4 years	5 - 9 years old	10 - 14 years old	15-19 years old	20-29 ye	ars old	30+	age unkno wn	Total
11	0 doses										
12	1 dose										
13	2 doses										
14	unkno w n number										
15	Total										
16	number o f laborat ory confir med cases										
17	number o f epidem i c s related cases laborat o r y confir m e d case										
18	number o f hospita lized										
19	number o f deaths										

5. Sanitary and epidemiological monitoring form for immunization against viral hepatitis A (VHA) of the population of the Republic of Kazakhstan for the period ______ 20___ (monthly, with increase)

location	allocated funds from the local budget for VHA vaccine	vaccine purchased, doses	total number of persons subject t o immunisation	Total number of persons vaccinated	number of children aged 2 years	vaccinated children aged 2 years
1	2	3	4	5	6	7

Table continued

Schoolchildren , subjected to immunisation	Vaccinated schoolchildren	Number of those exposed in foci subjected to immunisation	Vaccinated persons exposed in foci	Children under 14 years of age with chronic hepatitis B and C (HBV and HCV)	Vaccinated children up to 14 years of age , with CV-HB and CV-HCV	O ther vaccinated ones
8	9	10	11	12	13	14

6. Sanitary and epidemiological monitoring form for immunisation against viral hepatitis B (HBV) in the population of the Republic of Kazakhstan for the period ______ 20___ (monthly, with increase)

table 1

HBV - 1	BV - 1										
	Including		Of children vac	cinated							
Total number of vaccinated ones	adults	children	Up to 1 year	Of children und age In obstetrics	der one year of At the precinct	Over 1 year old					
				organisations	1						
1	2	3	4	5	6	7					

Table continued

HBV - 2					HBV - 3					
Total number of	Including		Of chivaccinated	ildren	Total number of	Including		Of chivaccinated	ldren	
vaccinate d ones	adults	children	Up to 1 year	Over 1 year old	vaccinate d ones	adults	children	Up to 1 year	Over 1 year old	
8	9	10	11	12	13	14	15	16	17	

table 2

HBV - 1				
	Including			

	adults	health professionals	recipients	medical students	exposed persons	people living with HIV	Those subject to haemodialysi s and transplantati on	oncohematol
--	--------	-------------------------	------------	---------------------	--------------------	---------------------------	---	-------------

							ogical patients
1	2	3	4	5	6	7	8

HBV - 2											
	Including										
adults	health professionals	recipients	medical students	exposed persons	people living with HIV	Those subject to haemodialysi s and transplantati on	oncohematol ogical patients				
9	10	11	12	13	14	15	16				

table 3

HBV - 3													
	Including	Including											
adults	health professionals	recipients	medical students	exposed persons	people living with HIV	Those subject to haemodialysi s and transplantati on	oncohematol ogical patients						
1	2	3	4	5	6	7	8						

Annex 3 to the Rules for for Sanitary and Epidemiological Surveillance

_20___(

Sanitary and hygiene surveillance monitoring 1. Sanitary and epidemiological monitoring form for water bodies for_____ quarterly, with increase)

open rese	ervoirs (1	category)					open rese	ervoirs (2	categories	5)		
Total	does not	laborator	y control				does not	laboratory control				
	meet sanitary a n d epidemi ological require ments	microbio indicator	logical s	sanitary and chemical indicators		Total	meet sanitary a n d epidemi	microbiological indicators		sanitary and chemical indicators		
		samples examine d	do not meet the standard s	samples examine d	do not meet the standard s		ological require ments	samples examine d	do not meet the standard s	samples examine d	do not meet the standard s	
1	2	3	4	5	6	7	8	9	10	11	12	

2. Form of sanitary-epidemiological monitoring of atmospheric air condition for_

20____ (quarterly, with increase)

		Numbe r of		amount ingredi	t of ents	of w	hich ned by	Samples tested for sanitary and chemical indicators					
	Numbe r of	facilitie s with		containe emission	ed in the ns, units	the NCE, units			of them				
locatio n	facilitie s with organis e d atmosp heric emissio n s, units	sanitar y protecti o n zones o f standar d dimens ions, units	number o f sampli n g inspecti o n points	total units	includi n g classes I-II	total units	includi n g classes I-II	total sample s, units	with exceedi ng the maxim u m permiss ible concent ration (MPC)	Name o f ingredi ents with exceed e d MPC	B y each ingredi ent	Includi n g those exceedi ng the MPC	
1	2	3	4	5	6	7	8	9	10	11	12	13	

location	soil samples investigated for:										
	sanitary and indicators, units	chemical	bacteriological	indicators, units	helminth eggs, units						
	samples examined	of them does not meet the standards	samples examined	of them does not meet the standards	samples examined	helminth eggs found					
1	2	3	4	5	6	7					

4. Sanitary and epidemiological surveillance form for general education schools, including boarding schools for _____20__ (quarterly, with increase)

table 1

	Nome of the region	number of general education schools, including boarding schools							
\$/0	Name of the region	total	of urban type	of rural type					
1	2	3	4	5					

table 2

investi gated food sample s for microbi ologica 1	of them do not meet the standar ds, units	researc h e d dishes f o r calorie content , units	o f which does not meet the	investi gated water sample s for microbi ologica l	o f which does not meet the	studied washin g s , units	o f which positiv e ones, units	measur ements of the microcl imate, units	of them do not meet the standar ds, units	number o f measur ements f o r lighting	of them do not meet th e standar d s, units	measur ements o f school
--	---	--	--	---	--	-------------------------------------	---	--	---	--	---	-----------------------------------

indicat			standar	indicat	standar							furnitur
ors,			ds,	ors,	ds,							e
units			units	units	units							
1	2	3	4	5	6	7	8	9	10	11	12	13
Table continued												

of them do not meet the standards,	number of measurements for EMF (of them exceeding the maximum
units	electromagnetic fields)	permissible level (MPL)
14	15	16

20

5. Form of sanitary and epidemiological surveillance over boarding schools for______ (quarterly, with increase)

			t	able 1						
	Name of the	number of general education schools, including boarding schools								
\$/0	region	total	of urban type		of rural type					
1	2	3	4		5					

table 2

investi gated food sample s for microbi ologica l indicat ors, units	of them do not meet the standar ds, units	researc h e d dishes f o r calorie content , units	o f which does not meet the standar ds, units	investi gated water sample s for microbi ologica l indicat ors, units	o f which does not meet the standar ds, units	studied washin g s , units	o f which positiv e ones, units	measur ements of the microcl imate, units	of them do not meet the standar ds, units	number o f measur ements f o r lighting	of them do not meet the standar ds, units	measur ements o f school furnitur e
1	2	3	4	5	6	7	8	9	10	11	12	13

Table continued

of them do not meet the standards,	number of measurements for EMF (of them exceeding the maximum
units	electromagnetic fields)	permissible level (MPL)
14	15	16

6. Sanitary and epidemiological monitoring form for pre-school child care and education facilities for ______20___ (quarterly, with increase)

										table	1					
a/a			Nomo	oftho	ragion	-	Number of early pre-school child care and education facility							facilitie	es	
S/0			Name	of the	region		total			of urban type			of rural type			
1	1 2					3			4			5				
										table 2	2					
inves tigate d food samp	o f them d o			o f whic h	inves tigate d water samp				o f whic			o f them d o			o f them d o	meas urem

les	not	researched	does	les	of	which	studi	h	measureme	not	number	of	not	ents
for	meet	dishes for	not	for	does	s not	e d	positi	nts of the	meet	measure	eme	meet	o f
micr	the	calorie	meet	micr	mee	t the	wash	v e	microclimat	the	nts fo	or	the	scho
obiol	stand	content,	the	obiol	stan	dards,	ings,	ones,	e, units	stand	lighting		stand	o 1
ogica	ards,	units	stand	ogica	units	5	units	units		ards,			ards,	furnit
1	units		ards,	1						units			units	ure
indic			units	indic										
ators,				ators,										
units				units										
1	2	3	4	5	6		7	8	9	10	11		12	13

of them do not meet the standards,	number of measurements for EMF (of them exceeding the maximum
units	electromagnetic fields)	permissible level (MPL)
14	15	16

7. Form for sanitary and epidemiological surveillance of food products for_(quarterly, with increase)

20

N⁰	Types of facilities	f o r microbiol ogical indicators	of them does not match	including f o r patflora	of them does not match	f o r sanitary a n d chemical indicators	of them does not match	swabs in total	of them positive
1	milk processin g plants								
2	meat-proc essing factories								
3	poultry processin g plants								
4	F i s h canneries								
5	Bakehous es								
6	Fruit processin g plants								
7	for the productio n of fat and oil products								
8	for the productio n o f alcoholic beverages								

9	for the productio n of alcoholic beverages				
10	creamy confectio n e r y factories				
11	infant-fee d i n g centers				
12	public catering facilities with more than 50 seats				
13	flour-grin ding facilities				
14	s a l t productio n facilities				
15	sugar productio n facilities				
16	o n productio n and sale o f specialise d foodstuffs and other food product groups				
17	Food retail establish ments with more than 50 sq.m. of selling space				
18	food markets;				
	tood wholesale				

19	storage facilities				
20	Transport catering facilities				
21	in-flight catering facilities				
22	others				
23	Total				

Annex 4 to the Rules for for Sanitary and Epidemiological Surveillance

Monitoring of laboratory tests and instrumental measurements 1. Sanitary and epidemiological water supply monitoring form for _____20__ (quarterly, with increase)

								Table 1					
locatio n	Numb er of settle ments with a central ised water supply	the numbe r of people living therein	%	Numb er of settle ments with decent ralised water supply (wells, boreho les, spring s)	the numbe r of people living therein	%	Numb er of settlem ents using water from open reserv oirs for drinki ng (withou t water treatm ent)	the numbe r of people living therein	%	numbe r of settlem ents on import e d water	the numbe r of people living therein	%	total popula tion
1	2	3	4	5	6	7	8	9	10	11	12	13	14

table 2

centralised wate	er supply								
water pipelines			including rural ones						
of them not working	surveyed	From among operating ones the number of those which does not meet the health and epidemiologica l requirements	total	of them not operating	covered by the survey	From among operating ones the number of those which does not meet the health and epidemiologica 1 requirements			

2	3	4	5	6	7	8
table 3						

total						including rural ones					
for sanitary and chemical for indicators for sanitary and chemical for indicators for the sanitary set of			for microbiological indicators			for sanitary and chemical indicators			for microbiological indicators		
Samples tested	of them those which fail to meet the require ments	%	Samples tested	of them those which fail to meet the require ments	%	Samples tested	of them those which fail to meet the require ments	%	Samples tested	of them those which fail to meet the require ments	%
1	2	3	4	5	6	7	8	9	10	11	12

table 4

accidents at centralised water supply facilities			Disinfecti drinking facilities	on of dom water	nestic and supply	Number of water supply facilities covered by disinfection				
total registere d	the number of repairs eliminate dontime (in the first 24 hours)	subseque n t disinfecti on	Reagents used (please, specify)	ed (need (in supply (i n number) unmber) water pipelines d secify)		water pipelines		decentrali supply	ised water	Number o f drinking water transport vehicles
						in total	including upon the initiative o f territorial authoriti es	in total	including upon the initiative o f territorial authoriti es	venicies
1	2	3	4	5	6	7	8	9	10	11

table 5

Decentralised water supply (wells, springs, artesian wells without a distribution network)							
total facilities under control	of them those which are not operational	total surveyed	From among operating ones the number of those which does not meet the health and epidemiological requirements				
1	2	3	4				

Table continued

Specific weight of decentralised water supply samples that do not meet sanitary and epidemiological requirements

In total		Including rural ones						
for sanitary and chemica indicators	for sanitary and microbiological indicators	for sanitary and chemical indicators	for sanitary and microbiological indicators					

Samples tested	of them those which fail to meet the require ments	%	Samples tested	of them those which fail to meet the require ments	%	Samples tested	of them those which fail to meet the require ments	%	Samples tested	of them those which fail to meet the require ments	%
5	6	7	8	9	10	11	12	13	14	15	16

2. Sanitary and epidemiological surveillance form for workplace air conditions for______20____ (quarterly, with increase)

	Name			includi ng with	li th		nbe		samples	examine	d, in unit	s:	
					ng with		Numbe			vapours	and gase	S	
		Name o f enterpri	total facilitie	o f which	the use o f laborat	number o f surveys	r of facilitie s with	issued prescri ptions,	o f which comple		of them with	Includi substane hazard c	ng ces of lass 1-2
		ses by sector	s, units	d	method s of investi gation	, in units	e d MPC, MPL	in units	time, in units	In total	exceedi ng the MPC	In total	of them with exceeding the MPC
		А	1	2	3	4	5	6	7	8	9	10	11
	1	industri al and other enterpri ses in total,											
		includi ng:											
	2	non-fer rous metal industr y											
	3	iron and steel industr y											
	4	chemic al											
	5	mechan ical enginee ring and metalw orking											

6	coal industr y						
7	power industr y						
8	oil and g a s extracti on						
9	o i l refiner y						
10	buildin g materia l industr y						
11	glass and porcela in						
12	light manufa cturing						
13	woodw orking						
14	printin g						
15	medica 1						
16	food			 	 	 	
17	agricult ural industr y						
18	chemic alizatio n facilitie s						
19	transpo rt						
20	commu nicatio n						
	petrol stations						

21	service											
	stations											
	, car											
	washes											
22	constru											
22	ction											
23	other											
Та	able co	ntinued										
samples	examine	d, units:										
dust and	ł aerosols											
	~£ 4					Incl	uding su	bstances	of haza	rd class 1	to 2	
In total	In total		MPC		In to	otal]	of them with exceeding MPC		ding the	
12			13		14 15		15					

3. Form for sanitary and epidemiological surveillance of physical factors in the workplace for______20____(quarterly, with increase)

	microclin	nate	lighting		noise		vibration		electroma fields	agnetic
Name of enterpris es by sector	Number o f workplac e s surveyed	of them those that do not meet hygiene requirem ents	Number o f workplac e s surveyed	of them those that do not meet hygiene requirem ents	Number o f workplac e s surveyed	of them those that do not meet hygiene requirem ents	Number o f workplac e s surveyed	of them those that do not meet hygiene requirem ents	Number o f workplac e s surveyed	of them those that do not meet hygiene requirem ents
industrial and other enterpris es in total,										
including										
non-ferro us metal industry										
iron and steel industry										
chemical										
machine building a n d metal working										
coal industry										

power industry										
oil and g a s extractio n										
refining										
building materials industry										
glass and porcelain producti on										
light manufact uring										
woodwor king										
printing										
medical										
food										
agricultu r a l industry										
chemical ization facilities										
transport										
communi cation										
petrol stations, service stations, c a r washes										
construct ion										
1	2	3	4	5	6	7	8	9	10	11

4. Sanitary and epidemiological surveillance form for nuclear facilities for______ year (quarterly, with increase)

20

table 1

Numbe	number	of radioa	ctive sources (RS)				
r of		including RS sealed						
facilitie			In total	of them those used in				

Locatio	s using a n		total activity			G a m m detector	a s	powerfu	ıl gamma	units		
n	ionisin g radiatio	total units	, giga Becque rel (number o f	total activity GBa	number	total activity , GBq	Medical	ones	Industria	al ones	
	source (IRS)		GBq)	preces	, 1	pieces	number o f pieces	total activity , GBq	number o f pieces	total ac GBq	ctivity,	
1	2	3	4	5	6	7	8	9	10	11	12	

number of radioactive sources (RS)										
including RS	sealed		Including open RS							
of them those										
RID-x (radio	isotope device	smoke detecto	ors	other RS (rad	iation source)	number of	total activity,			
number of total activity, pieces GBq		number of pieces	total activity, GBq	number of total activity, pieces GBq		preces	GDQ			
13	19	20								

table 2

X-ray units, tota	al		Radioactive waste (sources of ionising radiation)						
Industrial ones		Medical ones	the number of sources to be disposed in the reference year						
X - r a y structural analysis pieces	X - r a y defectoscopes pieces	total, pieces	total, pieces	total activity, GBq	including smoke detectors	total activity, m e g a Becquerel (MBq)			
1 2 3		3	4	5	6	7			

Table continued

Radioactive waste (sources of ionising radiation)											
number of sou	urces disposed	in the past yea	ır	Number of sources to be disposed of in the past year							
total, pieces	total activity, GBq	including smoke detectors	total activity, m e g a Becquerel (MBq)	total, pieces	total activity, GBq	including smoke detectors	total activity, m e g a Becquerel (MBq)				
8	9	10	11	12	13	14	15				

table 3

Radioactive waste (solid (SRW), liquid (LRW)											
the amount of waste (SRV disposed as of reporting year	f radioactive W) to be f 01.01. of the r (quarter)	the amount of waste (LRV disposed as of reporting year	f radioactive W) to be f 01.01. of the r (quarter)	the amount o waste (SRW) the past year (f radioactive disposed in (quarter)	the amount of radioactive waste (LRW) disposed in the past year (quarter)					
total (t)	total (t) total activity GBq		total activity, GBq	total (t)	total activity, GBq	total litres (m3)	total activity, GBq				
1	2	3	4	5	6	7	8				

Table continued

Radioactive waste (solid (SRW), liquid (LRW)

the amount of ra	dioactive waste (the amount of ra	dioactive waste (The amount of ra	idioactive waste (
SRW) disposed in	n the past year (LRW) disposed i	n the past year (SRW) to be disposed as of 31.12 of				
quarter)		quarter)		the previous year (quarter)				
total (t)	total activity, GBq	total litres (m3)	total activity, GBq	total, pieces	total activity, GBq			
9	10	11	12	13	14			

Radioactive waste (solid (SRW), liquid (LRW)							
The amount of radioactive waste (SRW) to be disposed as of 31.12 of the previous year (quarter)							
total litres (m3)	total activity, GBq						
15	16						

table 4

Numbe	r of cate	gory "A	" person	nel	1	1		Number facilitie do not requires of stat and reg enactmo	er of es that meet ments cutory ulatory ents	adminis Order imposit fine	on ion of a	order suspen operati the faci	to d the on of lity
in total	industr i a l enterpr ises	medic a l organi zations	mines, quarrie s , landfil ls	researc h organi zations	second ary and higher educat ion institut ions	Rail, air, sea (river) transp ort	other faciliti es	In total	Includi ng in health care provid ers	impos ed	detain ed	resolv ed	imple mente d
1	2	3	4	5	6	7	8	9	10	11	12	13	14

Table continued

The number of radiation accidents, including in medical organisations	Number of persons affected by radiation accidents
15	16

table 5

dust-emitting factor					Radon, thoron and rhodon daughter product concentrations in workplace air					
total number of facilities	total number of measurem ents	Specific a production content rar max	ctivity of n dust (nge) min	number of measurem ents from exceeding the PL	total number of facilities	total number of measurem ents	EEVA (e equilibriu volumetric of radon i air, Bq/m3 values) max	quivalent um e activity) sotopes in 6 (range of min	number of measurem ents exceeding the PL (permissibl e level)	

table 6

concentrations of radon, thoron and DPR (a daughter product of radon) from soil in land allocation for the construction of industrial facilities (ND - 250 mBq/(m.s.xs))

total	total	Radon flu	x density,	number of	total	total	Radon flu	x density,	number of
number of	number of	mBq/(m.s.	xs) value	measurem	number of	number of	mBq/(m.s.	xs) (value	measurem
facilities	measurem	range	range		facilities	measurem	range)		ents
	ents	max	min	exceeding the PL		ents	max	min	exceeding the PL
1	2	3	4	5	6	7	8	9	10

table 7

Radon, the and public	oron and D buildings a	PR concent t occupancy	trations in trations in t	residential 3)	Radon, thoron and DPR concentrations in active residential and public buildings (200Bq/m3)				
total number of facilities	total number of measurem ents	equivale: equilibrid volumetric Bq/m3 (1 values) max	nt um e activity, range of min	number of measurem ents exceeding the PL	total number of facilities	total number of measurem ents	equivaler equilibrin volumetric Bq/m3 (r values) max	nt um e activity, ange of min	number of measurem ents exceeding the PL
1	2	3	1	5	6	7	8	0	10
1	2	3	4	5	6	7	8	9	10

							table 8			
EDR in the for constr	ne territory ruction, rec	of land pl	ots during n, in the te	allocation rritory of	EDR (equivalent dose rate) in residential, public, industrial areas,					
residential areas (settlements)					renovated buildings					
total number	total number o f measure ments	EDR G radiation, value rang	amma μSv/h (ge)	number o f measure	total number	total nur	nber of	EDR C radiation, value rang	Gamma μSv/h (ge)	number o f measure
o f facilities		max	min	ments exceedin g the PL	o f facilities	measurem	nents	max	min	ments exceedin g the PL
1	2	3	4	5	6	7		8	9	10

table 9

Scrap	crap metal radiation monitoring														
total numb er of facilit ies	total	range	of value	es											
	numb er of meas urem	alpha particle flux, cm/sq.min		Beta particle flux, cm/ sq.min		Gamn radiati v/hour	Gamma radiation mS v/hour		r of me	easurem	ents ex	ceeding	g the PI	<u>.</u>	
	ents	max	min	max	min	max	min								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

table 10

industrial facilities using IRS

	1	-		1		1		1		1
total number o f facilities	total number o f measure ments	Gamma mSv/hour	radiation	Beta part cm/sq.mii	icle flux, n	alpha par cm/sq.mii	ticle flux, n	neutron ra	adiation	number o f measure ments exceedin g the IL
		max	min	max	min	max	min	max	min	max
1	2	3	4	5	6	7	8	9	10	11

table 11

Radiology an	Radiology and therapy rooms											
	total number	Total number of work places	X-ray radiatio	on, mR/hour	number of	the staffing						
total number of facilities	of x-ray measurement s		max	min	middle value	measurement s exceeding	o f workplaces					
						the PL	with IPD					
1	2	3	4	5	6	7	8					

table 12

others (cor	e rock, uter	nsils, waste,	sludge, etc.)	Oil and refined products					
total	Specific ef	ffective activ	vity, Bq/kg	number of samples	total	specific total activity of natural radionuclides, Bq/kg			number of samples	
samples	max	min	middle value	with exceeded PL	samples	max	min	middle value	with exceeded PL	
1	2	3	4	5	6	7	8	9	10	

table 13

mineral fert	ilisers				fuel oil				
total samples	specific acti	vity, Bq/kg min	middle value	number of samples with exceeded PL	total samples	of them of them of the radiation radiation radiation hazard hazard hazard class 1 class 2 class 3		of them radiation hazard class 3	
1	2	3	4	5	6	7	8	9	

table 14

construction materials					wood raw material							
total sample s	of them radiatio n hazard class 1	of them radiatio n hazard class 2	of them radiatio n hazard class 3	total sample s	strontium	m-90 min	middle value	cesium-	min	middle value	number o f sample s with exceed ed PL	Specifi c weight o f sample s with exceed ed PL
1	2	3	4	5	6	7	8	9	10	11	12	13

table 15

greenery												numbe	
thorium-232				radium-226			strontium-90			cesium-137			r of
total sample s	max	min	middle value	max	min	middle value	max	min	middle value	max	min	middle value	sample s with exceed ed PL
1	2	3	4	5	6	7	8	9	10	11	12	13	14

table 16

soil, bot	tom sedi	ments										
total	thorium-232			radium-	226		kalium-40			cesium-137		
sample s	max	min	middle value	max	min	middle value	max	min	middle value	max	min	middle value
1 2	2	3	4	5	6	7	8	9	10	11	12	13
------------------	----------------------	------------------------	-------------------------------	------------------------	------------------	------------------------	-----------------------------	-------------------	----------------------	-------------------------	---------------	---
tab	le 17											
Tobacco	and toba	acco proc	ducts									number of samples with exceeded PL
tatal	total be	eta activi	ty (Bq/kg	g) S	trontium	-90 (Bq/I	kg)	Cesiu	m-137 (I	3q/kg)		
samples	max	min	mić valu	ldle ue n	nax	min	middle value	max	min	m va	iddle Ilue	
1	2	3	4	5		6	7	8	9	10)	11
total samples	total be max 2	eta activi min 3	ty (Bq/kg mic valu 4	g) S Idle n ue 5	trontium- nax	-90 (Bq/l min 6	kg) middle value 7	Cesiu max 8	m-137 (I min 9	3q/kg) m va 10	iddle llue	with exceeded PL 11

Foodstuffs examined by the express method - medicinal plants (herbal supplements, dried teas and liquid balms, tinctures) express method (Bq/kg) number of Cesium-137 samples with total samples Strontium-90 exceeded PL min middle value max min middle value max 3 5 2 4 7 1 6 8

table 19

Foodstu	uffs teste	d by rad	liochemi	cal meth	od - Tea	l							numbe				
	Radiochemical studies (Bq/kg)											r of					
total sample	Strontiu	ım-90		Cesium	-137	137 lead-210 radium-226 sam											
s	max	min	middle value	max	min	middle value	max	min	in middle max min middle ex								
1	2 3 4 5 6 7 8 9 10 11 12 13											13	14				

table 20

foodstu	ffs exan	nined by	radioche	emical m	nethod -	aromatic	herbs						numbe	
	Radioc	hemical	emical studies (Bq/kg)											
total sample	Strontiu	ım-90		Cesium	sium-137 lead-210 radium-226 sam									
s	max	min	middle value	max	min	middle value	max	min	middle value	max	min	middle value	exceed ed IL	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	

table 21

foodstu	ffs exan	nined by	radioche	emical n	nethod -	legumes							numbe			
	Radioc	hemical	studies (Bq/kg)	r of											
total sample	Strontiu	um-90		Cesium	-137	lead-210 radium-226 sam										
s	max	min	middle value	max	min	middle value	max	min	middle max min middle extra value ed							
1	2	3	4	5	6	7	8	9	10	11	12	13	14			

Foodstu	offs examined by radioch	emical method - vegetab	les, gourds	numbe
	Radiochemical studies (Bq/kg)		r of
				sample

total	Strontiu	ım-90		Cesium	-137		lead-21	0		radium-	-226		s with
sample s	max	min	middle value	max	min	middle value	max	min	middle value	max	min	middle value	exceed ed IL
1	2	3	4	5	6	7	8	9	10	11	12	13	14

foodstu	ffs exan	nined by	radioche	emical m	nethod -	fish							numbe
_	Radiochemical studies (Bq/kg)												r of
total sample	Strontiu	ım-90	0 Cesium-137 lead-210 radium-226										s with
s	max	min	middle value	max	min	middle value	max	min	middle value	max	min	middle value	exceed ed IL
1	2	3	4	5	6	7	8	9	10	11	12	13	14

table 24

Foodstu	iffs exar	nined by	radioch	emical n	nethod -	grains a	nd cerea	ıls					numbe
	Radiochemical studies (Bq/kg)												r of
total sample	Strontiu	ium-90 Cesium-137 lead-210 radium-226											sample s with
s	max	min	middle value	max	min	middle value	max	min	middle value	max	min	middle value	exceed ed IL
1	2	3	4	5	6	7	8	9	10	11	12	13	14

table 25

foodstu	ffs exan	nined by	radioche	emical m	nethod -	bread							numbe
	Radiochemical studies (Bq/kg)												r of
total sample	Strontium-90 Cesium-137 lead-210 radium-226												s with
s	$\max \min \frac{\text{middle}}{\text{value}} \max \frac{\text{middle}}{\text{midd}} \max \frac{\text{middle}}{\text{midd}} \max \frac{\text{middle}}{\text{midd}} \max \max \frac{\text{middle}}{\text{midd}} \max \max \frac{\text{middle}}{\text{midd}} \max \frac{\text{middle}}{\text{midd}} \max \max \frac{\text{middle}}{\text{midd}} \max \max \frac{\text{middle}}{\text{midd}} \max \max \frac{middle}{m$										middle value	exceed ed IL	
1	2	3	4	5	6	7	8	9	10	11	12	13	14

table 26

пищевь	ые прод	укты ис	следова	нные ра	диохим	ическим	и методо	ом - мол	око				numbe				
	Radiochemical studies (Bq/kg)												r of				
total sample	Strontiu	Strontium-90 Cesium-137 lead-210 radium-226											s with				
s	max	min	middle value	max	min	middle value	max	min	min middle max min middle ex value co								
1	1 2 3 4 5 6 7 8 9 10 11 12 13											13	14				

table 27

foodstu	ffs exan	nined by	radioche	emical m	nethod -	meat							numbe				
	Radiochemical studies (Bq/kg)												r of				
total sample	Strontiu	ım-90	90 Cesium-137 lead-210 radium-226 s										sample s with				
s	max	min	middle value	max	min	middle value	max	min	middle max min middle en value en value								
1	2	3	4	5	6	7	8	9	10	11	12	13	14				

foodstuffs by	incoming insp	ection (express	s method)			
	Strontium-90	(Bq/kg)		Cesium-137 (Bq/kg)	

total samples	max	min	middle value	max	min	middle value	number of
							samples with
							exceeded IL
1	2	3	4	5	6	7	8

total samples	Technical, domestic water (irrigation, swimming pools, etc. not suitable for drinking water)											
	Radiochemical,	spectrometric st	udies (Bq/L)									
	uranium-238			thorium-232								
	max	min	middle value	max	min	middle value						
1	2	3	4	5	6	7						

Table continued

Technical, domestic water (irrigation, swimming pools, etc. not suitable for drinking water)												
Radiochemical, spectrometric studies (Bq/L)												
radium-226 radium-228 strontium-90												
max	min	middle value	max	min	middle value	m a x	min	middle value				
8	9	10	11	12	13	14	15	16				

table 30

Technic	al, dom	estic wa	ter (irrig	ation, sv	vimming	pools, e	etc. not s	uitable f	òr drink	ing wate	er)	Numb	
cesium - 137 lead -210						poloniu	m -210		radon-2	222		er of	a : a
max	min	middle value	max	min	middle value	max	min	middle value	max	min	middle value	sample s with exceed ance of IL i n radion uclide compo sition	Specifi c weight o f sample s with exceed ance
1	2	3	4	5	6	7	8	9	10	11	12	13	14

table 31

total samples	total samples tested	industria Radiome	l spill wat tric studie	er es (total al		Number	of with	total samples			
	for total alpha-b e t a activity	beta activ	vity		alpha act	ivity			exceeded total alp activity	l PL for ha-beta	f o r radioch emical testing
		max	min	middle v	alue	max	min	middle v	alue		
1	2	3 4 5		6	7	8		9	10		

Industrial spill water, radiochemical tests (Bq/l)													
uranium-238 uranium-238 thorium-232 radium-226 radium-228													

max	min	middl												
		e			e			e			e			e
		value												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Industr	Industrial spill water													
Stronti	um-90		Cesiun	n-137		lead-210			radon-2	222		polonium-210		
max	min	middl e value	max	min	middl e value	max	min	middl e value	max	min	middl e value	max	min	middl e value
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Table continued

Number of samples with exceedance of IL in radionuclide composition								
min	middle value							
16	17							

table 34

total	-	Drinking v	vater from u	inderground	sources (w	ells, bottled	l water)	Number	
	total	Radiometr	ic studies to	tal alpha an	d beta activ	rity (Bq/l)		o f	total
	samples	beta activit	ty		alpha activ	rity		with	samples
total samples	tested for total alpha-beta activity	max	min	middle value	max	min	middle value	exceeded PL for total alpha-beta activity	f o r radioche mical testing
1	2	3	4	5	6	7	8	9	10

table 35

Drinkiı	Drinking water from underground sources (wells, bottled water)													
Radioc	Radiochemical studies (Bq/l)													
uraniur	uranium-238 uranium-234 thorium-232 radium-226 radium-228													
max	min	middl e value	max	min	middl e value	max	min	middl e value	max	min	middl e value	max	min	middl e value
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

table 36

Drinki	Drinking water from underground sources (wells, bottled water)													
Radioc	Radiochemical studies (Bq/l)													
Stronti	Strontium-90 Cesium-137 lead-210 radon-222 polonium-210													
max	min	middl e value	max	min	middl e value	max	min	middl e value	max	min	middl e value	max	min	middl e value
1	2 3 4 5 6 7 8 9 10 11 12 13 14 15													

water from open sources (bodies of water)	Number
Radiometric studies total alpha and beta activity (Bq/l)	o f

	total	beta activit	y		alpha activ	ity	samples	total	
total samples	samples tested for total alpha-beta activity	max	min	middle value	max	min	middle value	with exceeded PL for total alpha-beta activity	samples f o r radioche mical testing
1	2	3	4	5	6	7	8	9	10

water	from op	en sourc	es (bod	ies of w	rater)									
Radio	chemica	l, spectr	ometric	studies	(Bq/L)									
uranium-238 thorium-234 thorium-232							thorium-232 radium-226 strontium-90							
max	min	middl e value	max	min	middl e value	max	min	middl e value	max	min	middl e value	max	min	middl e value
2	3 4 5 6 7 8 9 10 11 12 13 14 15 16													

table 39

Technical, domestic water (irrigation, swimming pools, etc. not suitable for drinking water)													
cesium	- 137		lead -2	10		poloniu	ım -210		radon-2	222		er of	~
max	min	middle value	max	min	middle value	max	min	middle value	max	min	middle value	sample s with exceed ance of IL i n radion uclide compo sition	Specifi c weight o f sample s with exceed ance
1	2	3	4	5	6	7	8	9	10	11	12	13	14

table 40

	rainfal	rainfall														
total sampl	Radior activity	metric s	tudies (total al	pha and	l beta)	radiocl	radiochemical research								
	beta ac	tivity		alpha activity			Strontium-90 (Bq/kg)			cesium -137						
es	max	min	middl e value	max	min	middle	value	max	min	middl e value	max	min	middl e value			
1	2	3	4	5	6	7		8	9	10	11	12	13			

Table continued

rainfall											
radiochemical research											
lead -210 (Bq/kg) Radium											
max	min	middle value	max	min	middle value						
14	15	16	17	18	19						

	Air											
total sample s	Radiom	etric stud	ies (total	alpha an	d beta) a	ctivity	radiochemical research					
	beta act	ivity		alpha activity			Strontium-90 (Bq/kg)			cesium -137		
	max	min	middle value	max	min	middle value	max	min	middle value	max	min	middle value
1	2	3	4	5	6	7	8	9	10	11	12	13

Table continued

air											
radiochemical research											
lead -210 (Bq/kg) radium											
max	min	middle value	max	min	middle value						
14	15	16	17	18	19						

table 42

			radiation	monitori	ng equipn	nent						
spectrom	ieters					G a m m a spectro-r	a - r a y adiometer	ſS	low back	ground ra	diometer	
Beta activity "Progress-Alpha"							RUG satellite			"UMF-2000"		
quantity availabl e	quantity availablof them thosereason for notquantity availablof them thosereason for not unusedunusedusingeunusedusing				quantity availabl e	of them those unused	reason for not using	quantity availabl e	of them those unused	reason for not using		
1 2 3 4 5 6					7	8	9	10	11	12		

Table continued

radiation	monitori	X-ray dosimeters									
survey de	osimeters										
"RKS-01" "DCS-96" "DRG-01T1"										"	
quantity	of them	reason	quantity	of them	reason	quantity	of them	reason	quantity	of them	reason
availabl	those	for not	availabl	those	for not	availabl	those	for not	availabl	those	for not
e unused using e unused using e unused using									e	unused	using
13 14 15 16 17 18 19 20 21										23	24

table 43

radiation	monitori	ng equipn	nent								
Radon m	easureme	nt radiom	eters								
ramon-01 Ramon-radon-01						Ramon-radon-02 RRA-01					
quantity availabl	of them those	reason for not	quantity availabl	of them those	reason for not	quantity availabl	of them those	reason for not	quantity availabl	of them those	reason for not
e	e unused using e unused using					e	unused	using	e	unused	using
1 2 3 4 5 6					7	8	9	10	11	12	

Table continued

		auxiliary equipment				
		Quantity				
Aspiration sampling device	photocolometer					

quantity	reason for not	of them those	reason for not	quantity	of them those	reason for not
available	using	unused	using	available	unused	using
13	14	15	16	17	18	19

Annex 5 to the Rules for for Sanitary and Epidemiological Surveillance

Monitoring of occupational diseases and intoxication

1. Sanitary and epidemiological surveillance form for occupational morbidity and intoxication oisoning

in the Republic of Kazakhstan for______20___ (semi-annual, with increase)

			Cases in total		Including (abs. number)						
		Cases in			By type			By action	By action		
				occupational diseases		occupational intoxication		acute		chronic	
N≌	location	reportin g period of the current year	the same period of the past year								
	1	2	3	4	5	6	7	8	9	10	11
	In total										

Table continued

Including (abs.	number)					
By severity			occupational d			
Without full loss of ability to work With full loss of ability to work			10,000 workers (%)		Note	
reporting period of the current year	the same period of the past year	reporting period of the current year	the same period of the past year	reporting period of the current year	the same period of the past year	-
12	13	14	15	16	17	18

Note:

1) at the district and city level - in breakdown by settlements, by name and by facility;

2) at the regional level - in breakdown by districts and cities of regional and republican status;

3) at the republican level - in breakdown by regions, cities of republican status, CDs on transport

4) the information on nosological forms shall be presented additionally in the textual part after the table.

Monitoring of studies on different infections

1. Testing procedures for bacterial infections

nosology	subject of investigation	testing material	types of tests	testing method	Material sampling (indication, time, frequency)	
		blood	Bacterial, antibody isolation	Bacteriological, serological (Vidal reaction, direct haemagglutinatio n reaction)	On indication, on case report	
	a patient, exposed	bile	isolation of bacteries	Bacteriological, gene-molecular, automated	Under the indication, upon case registration	
typhoid fever, paratyphoid fever	of infection	urine	isolation of bacteries	bacteriological, gene and molecular, automated	Under the indication, upon case registration	
		sectional material	isolation of bacteries	Bacteriological, gene and molecular, automated	Medically indicated, lethal case reported	
	objects in the environment (outbreak of infection, water supply, food, trade, etc.)	water, flushes	isolation of bacteries	Bacteriological, gene and molecular, automated	U p o n epidemiological indications, when a case is reported	
		blood	Bacterial, antibody isolation	Bacteriological, serological (Vidal reaction, direct haemagglutinatio n reaction)	U p o n epidemiological indications, when a case is reported (a patient with a	
	a patient, an	bile	isolation of bacteries	Bacteriological, gene-molecular	suspected illness for the purpose of	
Salmonellosis	exposed person in an outbreak of infection	urine	isolation of bacteries	Bacteriological, gene and molecular, automated	etiological interpretation of group illnesses/ infections)	
		sectional material	isolation of bacteries	Bacteriological, gene and molecular, automated	U p o n epidemiological indications, when a case is reported	
	objects in the environment (outbreak of infection, water supply, food, trade, etc.)	(water, food residues, flushes)	isolation of bacteries	Bacteriological, gene and molecular, automated	U p o n epidemiological indications, when a case is reported	

		blood, paired sera	isolation bacteria, antibodies	of	Bacteriological, serological (Vidal reaction, direct haemagglutinatio n reaction)	U p o n epidemiological	
		rinse water	isolation bacteries	of	Bacteriological, gene-molecular, automated	indications, when a case is reported (a patient with a	
	a patient, an exposed person in an outbreak of infection	vomit	isolation bacteries	of	bacteriological, gene and molecular, automated.	suspected illness for the purpose of etiological interpretation of group illnesses/	
	intection	faeces	isolation bacteries	of	bacteriological, gene and molecular, automated.	infections)	
dysentery and other intestinal infections		sectional material	isolation bacteries	of	bacteriological, gene and molecular, automated.	U p o n epidemiological indications, upon registration of a lethal case	
	Persons admitted to state medical and social institutions and non-state medical and social organisations	faeces	isolation bacteries	of	bacteriological, gene and molecular, automated	In the case of admission to state medical and social institutions and non-state medical and social organizations	
	objects of the external environment (outbreak of infection, water supply, food, trade, etc.)	water, food residues, washouts	isolation bacteries	of	bacteriological, gene and molecular, automated.	U p o n epidemiological indications, when a case is reported	
		vomit	isolation bacteries	of	bacteriological, gene and molecular, automated.		
		Rinse waters	isolation bacteries	of	bacteriological, gene and molecular, automated.	Upon	
	a patient, an exposed person in an outbreak of infection	urine	isolation bacteries	of	bacteriological, gene and molecular, automated.	epidemiological indications, when a case is reported (a patient with a	
		faeces			bacteriological, gene and	for the purpose of etiological	

Other bacterial food poisoning (isolation bacteries	of	molecular, automated.	interpretation of group illnesses/
including botulism)		blood, paired sera	isolation bacteries, antibodies	of	bacteriological	infections)
		sectional material	isolation bacteries	of	bacteriological, gene and molecular, automated.	
	objects of the external	swabs	isolation bacteries	of	bacteriological, gene and molecular, automated.	U p o n epidemiological indications, when a case is reported
	environment (catering, trade, etc.)	food residues	isolation bacteries	of	bacteriological, gene and molecular, automated.	U p o n epidemiological indications, when a case is reported
meningococcal infection, purulent meningitis	a patient	nasopharyngeal s w a b , cerebrospinal fluid	isolation bacteries	of	bacteriological, gene and molecular, automated.	U p o n epidemiological indications, when a case is reported (a patient with a suspected illness for the purpose of etiological interpretation of group illnesses/ infections)
	an exposed person in an outbreak of infection	nasopharyngeal swab	isolation bacteries	of	bacteriological, gene and molecular, automated.	U p o n epidemiological indications, when a case is reported
	a patient	nasal and pharyngeal swabs , affected skin areas	isolation bacteries	of	bacteriological, gene and molecular, automated.	U p o n epidemiological indications, when a case is reported
diphtheria	an exposed person in an outbreak of infection	nasal and pharyngeal swabs , affected skin areas	isolation bacteries	of	bacteriological, gene and molecular, automated.	U p o n epidemiological indications, when a case is reported
	Persons placed in children's homes (orphanages)	nasal and pharyngeal swabs	isolation bacteries	of	bacteriological, gene and molecular, automated.	When placed in children's homes (orphanages)
	an exposed person in an	mucus from the upper respiratory tract	isolation bacteries	of	bacteriological, gene and molecular, automated.	Upon
pertussis	outbreak of infection, who have or have had	cough slides			bacteriological, gene and	epidemiological

a history of coughing		isolation of bacteries	f	molecular, automated.	indications, 2 times in 1-day
	blood, paired sera	isolation of antibodies	f	serological	intervals

2. Procedures for investigations on hospital-acquired infections (HAI)

nosology	object of study	testing material	types of research	testing method	material sampling (indications, t i m e s, multiplicity)
		environmental wipes	bacterial isolation	bacteriological	when carrying out scheduled inspections, for epidemiological indications
		environmental wipes	helminth isolation	parasitological	u p o n epidemiological indication, during routine inspections
		sterile suture, dressing and other material	bacterial isolation	bacteriological	u p o n epidemiological indication, during routine inspections
		sterile medical instruments	bacterial isolation	bacteriological	u p o n epidemiological indication, during routine inspections
		sterile linen	bacterial isolation	bacteriological	u p o n epidemiological indication, during routine inspections
ob en he or	objects of the environment in a health care organisation	sterile cloths for drying the hands of medical staff	bacterial isolation	bacteriological	u p o n epidemiological indication, during routine inspections
		medicinal products	bacterial isolation	bacteriological	u p o n epidemiological indication, during routine inspections
		baby care items	bacterial isolation	bacteriological	u p o n epidemiological indication, during routine inspections

HAI		breast milk, fluid for drinking by the newborn	bacterial isolation	bacteriological	u p o n epidemiological indication, during routine inspections
		disinfection and sterilisation equipment - baktests and biotests	bacterial isolation	bacteriological	u p o n epidemiological indication, during routine inspections
		room air	bacterial isolation , total microbial contamination	bacteriological	u p o n epidemiological indication, during routine inspections
	patient(s) with a wound infection	wound discharge	bacterial isolation	bacteriological, gene-molecular, automated	u p o n epidemiological indication
		nasal swabs, pharyngeal swabs	bacterial isolation , viral isolation	bacteriological, virological	u p o n epidemiological indication
		the infectious a g e n t (micro-organism)	antibiotic sensitivity testing	bacteriological, automated	u p o n epidemiological indication
	healthcare personnel	nasal swabs, pharyngeal swabs	bacterial isolation	bacteriological	u p o n epidemiological indication
		hands after treatment	bacterial isolation	bacteriological	u p o n epidemiological indication
		bodily fluids and secretions (blood, sputum, urine, faeces, etc.)	isolation of bacteria, viruses	bacteriological, virological	u p o n epidemiological indication
		nasal swabs, pharyngeal swabs	bacterial isolation	bacteriological, gene-molecular, automated	u p o n epidemiological indication
	nations in a health	bodily fluids and discharges (blood , sputum, urine, faeces, etc.)	isolation of bacteria, viruses	bacteriological, genetic-molecular , automated	u p o n epidemiological indication
	care organisation	surgical field of the patient after treatment	bacterial isolation	bacteriological	u p o n epidemiological indication, during routine inspections
		infectious agent (micro-organism)	antibiotic susceptibility testing	bacteriological, automated	u p o n epidemiological indication

3. Testing procedures for viral infections

nosology	object of study	test material	types of investigations	testing method	material sampling (indication, time, frequency)	
			influenza virus isolation	virology	when the disease is registered by at	
Influenza, etc. ACUTE		pharyngeal and	antigen detection	fluorescent microscopy	least 10 patients with ARVI,	
RESPIRATORY INFECTIONS	patient	sectional material	RNA and DNA virus detection	molecular genetic (polymerase chain reaction)	October 1 till May 1 annually material sampling (indication, time, frequency)	
	notiont	faeces, cerebrospinal fluid*, sectional material	virus isolation	virological	material sampling (indication, time, frequency)	
poliomyelitis	patient	blood serum	antigen detection	serological	upon registration of the disease, 2 times at intervals of 3-5 days	
	an exposed person from an outbreak of infection	faeces	virus isolation	virological	upon registration of the disease, 2 times at intervals of 24-48 hours	
AFP (acute	patient	faeces	virus isolation	virological	upon registration of the disease, 2 times at intervals of 24-48 hours	
	an exposed person from an outbreak of infection	faeces	virus isolation	virological	at the time of registration 1 time	
		faeces liquor	virus isolation	virological	as cases are reported	
	patient	facees, inquor	RNA virus detection	molecular genetic (polymerase chain reaction)	as cases are reported	
			virus isolation	virological	u p o n epidemiological indications, once a month during the epidemic season	
	wastewater, sewage system	sewage water	RNA virus detection		u p o n epidemiological indications, once	

					molecular genetic (polymerase chain reaction)	a month during the epidemic season
	enteroviruses			virus isolation	virological	u p o n epidemiological indications, once a month during the epidemic season
		system	drinking water	RNA virus detection	molecular genetic (polymerase chain reaction)	u p o n epidemiological indications, scheduled once a month during the epidemiological season
		open water bodies (designated places of water use, including bathing), swimming pools	water from open reservoirs, swimming pools	virus isolation	virological	u p o n epidemiological indications, scheduled once a month during the epidemiological season
				RNA virus detection	molecular genetic (polymerase chain reaction)	u p o n epidemiological indications, scheduled once a month during the epidemiological season
		water supply system	drinking water	virus isolation	virological	u p o n epidemiological indication, on registration of cases
				RNA virus detection	molecular genetic (polymerase chain reaction)	u p o n epidemiological indication, on registration of cases
		open water bodies (recreational area	water from open reservoirs	virus isolation	virological	u p o n epidemiological indication, scheduled once a month from June to September
	viral hepatitis A	designated water use areas, including bathing)		RNA virus detection		u p o n epidemiological indication,

				molecular genetic (polymerase chain reaction)	scheduled once a month from June to September
	swimming pools	swimming pool water	virus isolation	virological	u p o n epidemiological indications, when carrying out planned inspections
	swimming pools		RNA virus detection	molecular genetic (polymerase chain reaction)	u p o n epidemiological indications, when carrying out planned inspections
			hepatitis B, C, D virus antigen/ antibody detection	serological (Enzyme Immunoassay)	u p o n epidemiological indication, on registration of cases
	an exposed person from an outbreak of infection	b l o o d components (serum, plasma)	detection of hepatitis B, C, D virus DNA (qualitative analysis)	molecular genetic (polymerase chain reaction)	u p o n epidemiological indication, on registration of cases
viral hepatitis B, D, C			detection and differentiation of hepatitis B, C virus genotypes	molecular genetic (polymerase chain reaction)	u p o n epidemiological indication, on registration of cases
	facility-focal point for the link	medical, cosmetological instruments	presence of blood residues	chemical - azopyramine test	u p o n epidemiological indication, on registration of cases
	disease and the facility		sterility	bacteriological	u p o n epidemiological indication, on registration of cases
viral hepatitis E	an exposed person from an outbreak of infection	b l o o d components (serum, plasma)	IgM class immunoglobulins to hepatitis E virus	serological - enzyme immunoassay	u p o n epidemiological indication, on registration of cases
			rotavirus antigen detection	antigenic method (enzyme immunoassay)	u p o n epidemiological indication, on registration of cases

	patient	faeces	detection of RNK rotavirus, norovirus, astrovirus (qualitative analysis)	molecular genetic (polymerase chain reaction)	u p o n epidemiological indication, on registration of cases
	westoweter		rotavirus antigen detection	antigenic method (enzyme immunoassay)	once a month during the epizootic season
	sewerage system	waste water	detection of RNA rotavirus, norovirus, astrovirus (qualitative test)	molecular genetic (polymerase chain reaction)	once a month during the epidemiological season
	water supply	deinleing wotor	rotavirus antigen detection	antigenic method (enzyme immunoassay)	u p o n epidemiological indications, scheduled - once a month during the epizootic season
rota, nora, astroviruses	system	uniking water	detection of RNA from rotavirus, norovirus, astrovirus (qualitative test)	molecular genetic method (polymerase chain reaction)	u p o n epidemiological indications, scheduled - once a month during the epizootic season
			rotavirus antigen detection	antigenic method (enzyme immunoassay)	u p o n epidemiological indications, scheduled - once a month during the epizootic season
	open reservon	open water	detection of RNA from rotavirus, noravirus, astrovirus (qualitative test)	molecular genetic method (polymerase chain reaction)	u p o n epidemiological indications, scheduled - once a month during the epizootic season
	swimming pool	swimming pool water	rotavirus antigen detection	antigenic method (enzyme immunoassay)	u p o n epidemiological indications, when carrying out planned inspections
			detection of RNA rotavirus, norovirus, astrovirus (molecular genetic method (u p o n epidemiological indications, when carrying out

			qualitative analysis)	polymerase chain reaction)	planned inspections	
measles	patient	b l o o d components (serum, plasma)	IgM class immunoglobulin antibodies IgG class immunoglobulin antibodies	serological (enzyme Immunoassay)	when a case is registered	
		urine	measles virus isolation	virological, sequencing	when a case is registered	
	b l o o d components patient serum, plasma)		I g M immunoglobulin class antibodies			
rubella		blood components (serum, plasma)	I g G immunoglobulin class antibodies	serological (enzyme Immunoassay)	when a case is registered	
			Immunoglobulin class IgG-avidity antibodies			
		urine	rubella virus isolation	virological, sequencing	when a case is registered	

4. External quality assessment of research on bacterial infections

nosology	material for confirmation	type of research	method of investigation in case of confirmation	transportation of cultures from NCE oblasts, Nur-Sultan, Almaty and Shymkent to the reference laboratory
typhoid fever, paratyphoid fever	salmonella typhi, Salmonella paratyphi A,B	bacteriological	bacteriological, molecular-genetic, serological	all cultures from sick people, and the environment
salmonellosis	salmonella spp.	bacteriological	bacteriological, molecular genetic, serological	5 cultures each from the environment, and sick
	shigella spp.	bacteriological	bacteriological, molecular genetic, serological	5 cultures from the environment, and sick ones
	listeria monocytogenes	bacteriological	bacteriological, molecular genetic	all cultures from sick people and the environment
dysentery and other	campylobacter spp.	bacteriological	bacteriological, molecular genetic	all cultures from the sick, and the environment
incoma inconons	yersinia spp.	bacteriological	bacteriological, molecular genetic	all cultures from the sick, and the environment

	vibriospp.	bacteriological	bacteriological, molecular genetic	all cultures from sick people and the environment
	clinical specimen, environmental samples positive for neisseria meningitidis	bacteriological	molecular genetic	5 samples each from the environment, and sick
	bordetella spp., (clinical specimen)	bacteriological	bacteriological, molecular genetic	5 samples from sick people
airborne infections	corynebacterium diphtheriae	bacteriological	bacteriological, molecular genetic	5 samples from sick people
	haemophilus influenza	bacteriological	bacteriological, molecular genetic	5 samples from sick people
	streptococcus pneumoniae	bacteriological	bacteriological, molecular genetic	5 samples from sick people
H A I (hospital-acquired infection) pathogens	an antibiotic-resistant strain of a micro-organism isolated from a patient(s) with suspected HAI	bacteriological	bacteriological, disc-diffusion, semi-quantitative, automated	all cultures from sick people
infectious agents of various localisations	antibiotic-resistant strain of micro-organism	bacteriological	bacteriological, disco-diffusion, semi-quantitative, automated	5 samples from sick people

5. External quality assessment of research on viral infections

nosology	confirmation material	types of investigations	method of investigation in case of confirmation	transport of cultures from NCE oblasts, Almaty and Shymkent. Nur-Sultan, Almaty and Shymkent to a reference laboratory
		influenza virus isolation	virological	all samples with positive results or isolates from patients within a year
influenza etc. A C U T E RESPIRATORY INFECTIONS	pharyngeal and nasal swabs	RNA virus detection	molecular genetic (polymerase chain reaction)	all samples with positive and 5 samples with negative results for influenza from patients within a year
				professional testing is performed once a year

enteroviruses	faeces, liquor virus isolation		virological	all samples positive for polioviruses from patients within a year 2 specimens or isolates for viruses: coxsackievirus, adenovirus and Echo from patients, once a year
				all samples positive for polioviruses within a year
	sewage water	virus isolation	virological	2 samples with positive results or isolates for viruses: Coxsackie and Echo from patients, once a year
	suspensions	virus isolation	virological	professional testing is done once a year
viral hepatitis B and	blood serum	detection of hepatitis B, C virus antigen or	serological (enzyme immunoassay)	5 HBsAg-positive a n d 5 HBsAg-negative samples from patients per year
		antibodies		5 HBsAg-positive a n d 5 HBsAg-negative specimens from patients within a year
measles	blood serum	Immunoglobulin class IgM antibodies	serological (enzyme immunoassay)	all samples positive and 10% of samples negative for IgM for measles virus, monthly
				professional testing once a year
rubella	blood serum	Immunoglobulin class IgM antibodies	serological (enzyme immunoassay)	5 specimens positive and 10 specimens negative for rubella virus IgM within a year
				professional testing shall be carried out once a year
	faeces			5 samples of native material from patients and environmental objects positive for Rota antigen, 5

rotavirus	environmental	antigen detection	serological (enzyme	samples of native
	samples		immunoassay)	material from
				patients and
				environmental
				objects negative for
				Rota antigen, during
				the year

6. Research procedures for highly dangerous infections (HIDs)

	nosology	object of research	research material	types of research	research method	material sampling (readings, times, multiplicity)
		Patient, an	faecal material	isolation of bacteria, antibodies	bacteriological	u p o n epidemiological indication, on registration of cases
		from an outbreak of infection	sectional material	isolation of bacteria,	bacteriological	u p o n epidemiological indication, on registration of cases, followed by death
		Patients with severe acute intestinal infections	faecal material	isolation of bacteria,	bacteriological	Depending on the classification of the area* during the epizootic season (three times), during the rest of the year according to epidemiological indications (once) (Plague Control Stations (PCS), branches of NCE)
		Patients with mild to moderate acute intestinal infections	faecal material	isolation of bacteria,	bacteriological	Depending on the classification of the area* during the epizootic season (once), during the rest of the year according to epidemiological indications (PCS, NCE branches)
	cholera	Deaths from acute intestinal infections of unknown etiology	corpse material	isolation of bacteria,	bacteriological	During the year (PCS, NCE branches)

Persons admitted to special-regime, s o c i a l rehabilitation, psychoneurologic al dispensaries and persons of no fixed abode or work	faecal material	isolation of bacteria,	bacteriological	On admission, for epidemiological indications (one time), depending on the classification of the area* (health centres, branches of the NCE)
Open water body (sanitary protection zone of water intake for centralised domestic and drinking water supply, places of water use for drinking), recreation zone (places of mass recreational water use)	water	isolation of bacteria,	bacteriological	At a water temperature of at least 16 °C once every 10 days (PSC, NCE branches)
swimming pools, fountains	water	isolation of bacteria,	bacteriological	According to epidemiological indications
drains	discharged water	isolation of bacteria,	bacteriological	Depending on area classification * May-October once every 10 days, on the basis o f epidemiological indications (PSC, NCE branches)
material from anthrax outbreaks	farm animal feed, litter, water	farm animal feed, litter, water	Bacteriological, serological, genetic, bioassay	u p o n epidemiological indication, on registration of cases
environmental samples (from permanently anthrax- contaminate on zone)	soil, water	bacteriological, serological, genetic, bioassay	Bacteriological, serological, genetic, bioassay	u p o n epidemiological indication, on registration of cases
material from humans in cases of suspected anthrax	blood, ulcerous secretions, pathogenic material	bacteriological, serological, genetic, bioassay	Bacteriological, serological, genetic, bioassay	u p o n epidemiological indication, on registration of cases

anthrax

brucellosis	persons in contact with sick livestock	Blood	reactions	serological	u p o n epidemiological indication, on registration of cases
	sampling from brucellosis foci (animal products, samples from livestock housing)	livestock products, animal feed, litter, water, manure	bacteriological, serological, genetic, ring test	bacteriological, serological, genetic, ring test	u p o n epidemiological indication, on registration of cases
	sampling	livestock products, vegetables	serological, bacteriological, bioassay	serological, bacteriological, bioassay	u p o n epidemiological indication, on registration of cases
pasteurellosis	sampling from humans	blood, wound samples, pathogenic material	serological, bacteriological, bioassay	serological, bacteriological, bioassay	u p o n epidemiological indication, on registration of cases
	rodents	rodents	serological, bacteriological, bioassay	serological, bacteriological, bioassay	u p o n epidemiological indication, on registration of cases
	territory of natural foci (environmental objects)	Excrement, faeces, mites, rodents, water, etc.	serological, bacteriological, bioassay	serological, bacteriological, bioassay	u p o n epidemiological indication, on registration of cases
tularemia	material from tularaemia epidemic foci	Excrement, faeces, mites, rodents, water, etc.	serological, bacteriological, bioassay	serological, bacteriological, bioassay	u p o n epidemiological indication, on registration of cases
	material from people	blood, biomaterial	serological, bacteriological, bioassay	serological, bacteriological, bioassay	u p o n epidemiological indication, on registration of cases
	material from listeriosis epidemic foci (external objects)	meat and dairy products, vegetables	serological, bacteriological	serological, bacteriological	u p o n epidemiological indication, on registration of cases
21510110515	material from humans, including for prophylactic purposes	Blood, urine, pathogenic material	serological, bacteriological	serological, bacteriological	u p o n epidemiological indication, on registration of cases

					cases
lentospirosis	Material from ticks, water a natural foci (o t h e r environmental media) ticks, water a total total ticks, water a total ticks, water		serological	serological	u p o n epidemiological indication, on registration of cases
	Material from epidemic foci of leptospirosis (environmental media) ticks, water and o t h e r environmental objects		serological	serological	u p o n epidemiological indication, on registration of cases
Rikettsioses (Q fever, tick-borne	natural foci area (source of infection, vectors)	rodents, mites, lice	serological	serological	u p o n epidemiological indication, on registration of cases
typhus, rat typhus , Brill's disease)	Material from epidemic foci of rickettsiosis (source of infection, vectors)	Rodents, mites, lice	serological	serological	u p o n epidemiological indication, on registration of cases
viral	material from humans	blood, samples, secretions	serological, genetic	serological, genetic	u p o n epidemiological indication, on registration of cases
haemorrhagic fevers (Crimean-Congo haemorrhagic fever), viral	Material from a CCHF outbreak (vectors)	mites	serological, genetic	serological, genetic	u p o n epidemiological indication, on registration of cases
encephalitis	Material from a legionella outbreak (environmental media)	swimming pool water, cooling system water	genetic	genetic	u p o n epidemiological indication, on registration of cases

Appendix 7 to the rules for conducting sanitary-epidemiological monitoring

Monitoring of products subject to sanitary and epidemiological supervision Results of sanitary and epidemiological monitoring in relation to products subject to sanitary and epidemiological supervision

Activit 1 quarter		2 quarte	2 quarter		3 quarter		4 quarter		Total				
ies													

carried out	Januar y	Februa ry	March	April	May	June	July	August	Septe mber	Octob er	Nove mber	Decem ber	
Selecti on and imple mentat ion of sanitar y and epide miolog ical exami nation within th e frame work o f sanitar y and epide miolog ical exami nation within th e frame work o f sanitar													
Total orders issued													
Select e d produc t sample s, total :													
includi n g domes t i c manuf acturer s													
includi n g memb e r states of the Eurasi a n													

Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb							

iologic a l indicat ors						
b y physic al and chemi c a l indicat ors						
b y safety indicat ors						
b y labelin g						
b y other indicat ors (consu mer fraud)						
b y nitrate conten t						
b y organo leptic indicat ors						
b y other indicat ors						
b y safety indicat ors (toxicol ogical and hygien ic)						
b y physic a l factors						

includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc							

t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
b y nitrate conten t							
Meat and meat produc ts							
includi n g domes t i c manuf acturer s							
includi n g							

memb							
e r states							
of the Eurasi							
a n Econo							
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other							
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Types of							
produc							
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nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g sausag e produc t s , total:							
includi n g domes t i c manuf acturer s							
includi n g memb							

e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi							

ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Poultr y meat , poultry produc ts							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo							

mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic							

a 1 indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s collect e d, includi n g eggs, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g							

from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
---	--	--	--	--	--	--	--
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Fish and fish produc ts							
includi n g domes t i c manuf acturer s							
includi ng the EAEU memb e r states							
includi n g from other countri es							
O f them non-co nformi n g							

produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety							

indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Oil and fat produc ts							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes tic							

manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat							

ors (consu mer fraud)							
Milk and dairy produc ts							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic							
Union includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r							

states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Confe ctioner y							

includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g							

from other countri es				
Types o f produc t nonco				
ties, includi ng:				
b y microb iologic a l indicat ors				
b y physic al and chemi c a l indicat ors				
b y safety indicat ors				
b y labelin g				
b y other indicat ors (consu mer fraud)				
Culina r y produc ts				
includi n g domes t i c manuf acturer				
<u> </u>				

includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc							

t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Bread, bakery produc ts							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n							

Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb							

iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Select e d sample s of flour, pasta and cereal produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo							

mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic							

a 1 indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Select e d sample s , includi n g flour, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g							

from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							

b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl es of fruits, vegeta bles and berries selecte d, total							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from							

other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic							

al and chemi c a l indicat ors							
b y nitrate conten t							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g canned fruit and vegeta ble produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n							

Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng							
b y microb							

iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g melons and gourds , total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n							

Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb							

iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y nitrate conten t							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl es of drinki n g water packag ed in contai ners selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb e r							

states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties,							

includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl es of natural minera l water , medici n a l table water, medici n a l table water, medici n a l table water d table l water i na l table water i na l table i na l i na l i na l table i na l i na l							
includi n g domes t i c							

manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							

Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Juice produc t sample s selecte d, total :							
includi n g domes t i c manuf acturer s							

includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc							

t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl es of alcoho lic bevera ges selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb							

e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi							

ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g vodka, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi							

a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							

b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g wine produc t s (wine), total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi							

a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							

b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g wine produc t s (cognac a n d brandy), total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states							

of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi							

ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g brewin g produc t s , total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r							
states of the Eurasi a n Econo mic Union							
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includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties,							

includi							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl es of non-al coholi c bevera ges selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the							

Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							

b y microb iologic a l indicat ors						
b y physic al and chemi c a l indicat ors						
b y safety indicat ors						
b y labelin g						
b y other indicat ors (consu mer fraud)						
Sampl e s selecte d , includi n g energy drinks, total:						
includi n g domes t i c manuf acturer s						
includi n g memb e r states of the Eurasi a n Econo						

mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic							

a 1 indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl es of special ized food produc t s selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							

includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic							

a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g baby food, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic							
Union		 		 			

includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic							

a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g food produc ts for athlete s ' nutriti o n, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi							

a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							

b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g food produc ts for pregna nt and lactati n g wome n, in total:							
includi n g domes t i c manuf acturer s							
includi n g							

memb							
e r states							
of the Eurasi							
a n Econo							
mic							
Union							
n g							
from other							
countri							
O f		 					
them							
nformi							
n g produc							
ts, total:							
includi							
n g domes							
tic							
acturer							
s includi							
n g							
e r							
states of the							
Eurasi							
a n Econo							
mic Union							
includi		 					
n g from							
other							
es							
Types of							
produc							
t nonco							

nformi ties, includi ng:								
b y microb iologic a l indicat ors								
b y physic al and chemi c a l indicat ors								
b y safety indicat ors								
b y labelin g								
b y other indicat ors (consu mer fraud)								
Sampl e s selecte d , includi n g food produc ts for dietary therap eutic nutriti on, total:								
includi n g domes tic		-	-		-	-		

manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							

Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g food produc ts for dietary preven tive nutriti on, total:							

includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g							

from other countri es							
Types o f produc t							
nonco nformi ties, includi ng:							
b y microb iologic a l indicat							
ors b y physic al and chemi							
c a l indicat ors							
safety indicat ors							
labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g food							
produc ts for diabeti c nutriti							

on, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi ng the EAEU memb e r states							
includi n g from							

other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Dietar y supple ments							
includi n g domes t i c manuf acturer s							

includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc							

t nonco nformi ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl es of other food produc t s selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb							

e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi							

ties, includi ng:							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s selecte d , includi n g yeast, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi							

a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							

b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl e s collect e d, includi n g table salt, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi							
a n Econo							

mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic							

a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl es of tobacc o produc t s selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic							
Union							

includi n g from other countri es						
O f them non-co nformi n g produc ts, total:						
includi n g domes t i c manuf acturer s						
includi n g memb e r states of the Eurasi a n Econo mic Union						
includi n g from other countri es						
Types o f produc t nonco nformi ties, includi ng:						
b y physic al and chemi c a l						

indicat ors							
b y safety indicat ors							
b y labelin g							
Sampl es of nicotin e-cont aining produc t s selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							

includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
o f produc t nonco nformi ties, includi ng:							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
Sampl e s selecte d , includi							

n g smoke less tobacc o produc ts (suckin g, snuffin g, chewi ng), total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							

includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
Select e d sample s of goods for childre n, total :							
includi n g domes							

t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from							

other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic a 1 indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
b y organo leptic indicat ors							
b y physic a l factors							
toxicol ogical and							

hygien ic							
b y sanitar y and chemi c a l indicat ors							
b y mecha nical safety							
Sampl e s selecte d includi n g childre n's toys, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g							
produc ts, total:							
---	--	--	--	--	--	--	--
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y organo leptic indicat ors							
toxicol ogical and hygien ic							
b y labelin g							
b y physic							

a l factors							
b y microb iologic a l indicat ors							
b y sanitar y and chemi c a l indicat ors							
b y mecha nical safety							
Sampl e s selecte d , includi n g produc t s intend ed for childre n and adoles cents, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							

includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y microb iologic							

a l indicat ors							
b y physic al and chemi c a l indicat ors							
includi ng by safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl es of perfu mery and cosmet i c produc ts, oral hygien e produc t s selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb e r							

states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties,							

includi							
b y microb iologic a l indicat ors							
b y physic al and chemi c a l indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors (consu mer fraud)							
Sampl es of synthe tic deterg ents and househ old chemi cals selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g							

memb							
e r states							
of the Eurasi							
a n Econo							
mic							
Union							
n g							
from other							
countri							
O f		 					
them							
nformi							
n g produc							
ts, total:							
includi							
n g domes							
tic							
acturer							
s includi							
n g							
e r							
states of the							
Eurasi							
a n Econo							
mic Union							
includi		 					
n g from							
other							
es							
Types of							
produc							
t nonco							

nformi ties, includi ng:							
b y sanitar y-che mical indicat ors							
b y toxicol ogical indicat ors							
b y sanitar y-micr obiolo gical indicat ors							
b y labelin g							
Sampl es of polym er, synthe tic and other materi als selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n							

Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y safety							

indicat ors							
b y labelin g							
Sampl es of publis hing produc ts, includi n g textbo o k s selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g							

domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y sanitar y and chemi c a l indicat ors							
b y hygien i c safety indicat ors							
by font design require ments							
b y weight							

b y labelin g							
Sampl es of materi als for produc ts (produc ts) in contact with human skin, clothin g, footwe a r selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g							

produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y sanitar y and chemi c a l indicat ors							
b y toxicol ogical and hygien i c indicat ors							

b y physic al and hygien i c indicat ors							
b y organo leptic indicat ors							
b y labelin g							
Sampl e s selecte d , includi n g materi als for produc ts (produc ts) that come into contact with human skin, clothin g , footwe ar (for childre n and adoles cents), total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r							

states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties,							

includi ng:							
b y sanitar y and chemi c a l indicat ors							
b y toxicol ogical and hygien i c indicat ors							
b y physic al and hygien i c indicat ors							
b y organo leptic indicat ors							
b y labelin g							
Sampl es of paint and varnis h produc t s selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g							

memb							
e r states							
of the Eurasi							
a n Econo							
mic							
Union							
n g							
from other							
countri							
O f		 					
them							
nformi							
n g produc							
ts, total:							
includi							
n g domes							
tic							
acturer							
s includi							
n g							
e r							
states of the							
Eurasi							
a n Econo							
mic Union							
includi		 					
n g from							
other							
es							
Types of							
produc							
t nonco							

nformi ties, includi ng:							
b y sanitar y-che mical indicat ors							
b y toxicol ogical indicat ors							
b y sanitar y-micr obiolo gical indicat ors							
b y labelin g							
Sampl es of constr uction r aw materi als and materi als selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n							

Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y safety							

indicat ors							
b y other indicat ors							
Sampl es of person a l protect ive equip ment selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes							

tic manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y sanitar y-hygi enic (chemi cal) indicat ors							
b y toxicol ogical- hygien i c indicat ors							
b y labelin g							
b y other indicat ors							

Person a l hygien e produc t sample s selecte d, total :							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g							

memb							
e r states							
of the Eurasi							
a n							
Econo mic							
Union	 		 	 	 	 	
includi n g							
from other							
countri							
es Types	 						
o f							
t produc							
nonco nformi							
ties,							
ng:							
b y							
g							
b y							
indicat							
ors b v	 		 	 		 	
other							
indicat ors							
Sampl							
materi							
als and produc							
ts in							
with							
food produc							
t s							
selecte d, total							
:	 						
n g							
domes							

t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc t s, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from							

other countri es							
Types o f produc t nonco nformi ties, includi ng:							
b y organo leptic indicat ors							
b y safety indicat ors							
b y labelin g							
b y other indicat ors							
Sampl es of disinfe ctants, antisep tics selecte d, total							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n							

Econo mic Union						
includi n g from other countri es						
O f them non-co nformi n g produc t s, total:						
includi n g domes t i c manuf acturer s						
includi n g memb e r states of the Eurasi a n Econo mic Union						
includi n g from other countri es						
Types o f produc t nonco nformi ties, includi ng:						
acute toxicit						

y when applie d to the skin							
bacteri cidal action efficie ncy							
sensiti zing action (skin (respira tory))							
compli ance with the conten t of the active substa nce detecte d by the chemi c al control metho d							
b y labelin g							
Furnit ure produc ts							
includi n g domes t i c manuf acturer s							
includi n g memb e r							

states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
O f them non-co nformi n g produc ts, total:							
includi n g domes t i c manuf acturer s							
includi n g memb e r states of the Eurasi a n Econo mic Union							
includi n g from other countri es							
Types o f produc t nonco nformi ties,							

includi ng:							
b y safety indicat ors (toxicol ogical)							
b y labelin g							
b y other indicat ors							

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