

Bulgaria

TRENDS AND SOURCES OF ZOONOSES AND ZOOTIC AGENTS IN FOODSTUFFS, ANIMALS AND FEEDINGSTUFFS

including information on foodborne outbreaks,
antimicrobial resistance in zoonotic and indicator bacteria
and some pathogenic microbiological agents

IN 2021

PREFACE

This report is submitted to the European Commission in accordance with Article 9 of Council Directive 2003/99/EC*. The information has also been forwarded to the European Food Safety Authority (EFSA).

The report contains information on trends and sources of zoonoses and zoonotic agents in Bulgaria during the year 2021.

The information covers the occurrence of these diseases and agents in animals, foodstuffs and in some cases also in feedingstuffs. In addition the report includes data on antimicrobial resistance in some zoonotic agents and indicator bacteria as well as information on epidemiological investigations of foodborne outbreaks.

Complementary data on susceptible animal populations in the country is also given. The information given covers both zoonoses that are important for the public health in the whole European Union as well as zoonoses, which are relevant on the basis of the national epidemiological situation.

The report describes the monitoring systems in place and the prevention and control strategies applied in the country. For some zoonoses this monitoring is based on legal requirements laid down by the European Union legislation, while for the other zoonoses national approaches are applied.

The report presents the results of the examinations carried out in the reporting year. A national evaluation of the epidemiological situation, with special reference to trends and sources of zoonotic infections, is given. Whenever possible, the relevance of findings in foodstuffs and animals to zoonoses cases in humans is evaluated.

The information covered by this report is used in the annual European Union Summary Reports on zoonoses and antimicrobial resistance that are published each year by EFSA.

The national report contains two parts: tables summarising data reported in the Data Collection Framework and the related text forms. The text forms were sent by email as pdf files and they are incorporated at the end of the report.

* Directive 2003/ 99/ EC of the European Parliament and of the Council of 12 December 2003 on the monitoring of zoonoses and zoonotic agents, amending Decision 90/ 424/ EEC and repealing Council Directive 92/ 117/ EEC, OJ L 325, 17.11.2003, p. 31

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ANIMAL POPULATION TABLES

Table Susceptible animal population

Animal species	Category of animals	Population		
		holding	animal	Beehives
Bee-colonies	Bee-colonies	17,094		968,482
Cattle (bovine animals)	Cattle (bovine animals)	41,086		
	Cattle (bovine animals) - adult cattle over 2 years		469,219	
	Cattle (bovine animals) - calves (under 1 year)		90,697	
	Cattle (bovine animals) - calves (under 1 year) - dairy calves		14,619	
	Cattle (bovine animals) - others	714	22,490	
	Cattle (bovine animals) - young cattle (1-2 years)		86,365	
Deer	Deer - wild - fallow deer		10,532	
	Deer - wild - red deer		32,819	
	Deer - wild - roe deer		125,523	
Fish	Fish	312		
	Fish - farmed	92		
	Fish - farmed - carp	433		
Foxes	Foxes - wild		44,235	
Gallus gallus (fowl)	Gallus gallus (fowl)	217	7,062,000	
	Gallus gallus (fowl) - broilers	264	5,349,000	
Jackals	Jackals - wild		56,436	
Pigs	Pigs	1,608	407,629	
	Pigs - breeding animals - unspecified - sows		57,415	
	Pigs - fattening pigs - unspecified - piglets		151,750	
	Pigs - wild		40,134	
Small ruminants	Goats - animals over 1 year		12,146	
	Goats - animals under 1 year		15,521	
	Goats - meat production animals		26,344	
	Goats - milk goats		216,695	
	Sheep - animals over 1 year		46,541	
	Sheep - animals under 1 year (lambs)		97,475	
	Sheep - meat production animals		164,584	
	Sheep - milk ewes		1,092,124	
	Sheep and goats	45,596		
Solipeds, domestic	Solipeds, domestic	19,705	48,353	

Animal species	Category of animals	Population		
		holding	animal	Beehives
Wolves	Wolves - wild		2,712	

DISEASE STATUS TABLES

Table Bovine brucellosis in countries and regions that do not receive Community co-financing for eradication programme

Region	Zoonotic agent	Number of infected herds	Total number of herds
BULGARIA	Brucella	0	44,050
Видин	Brucella		255
Монтана	Brucella		540
Враца	Brucella		1,501
Плевен	Brucella		1,107
Ловеч	Brucella		668
Велико Търново	Brucella		889
Габрово	Brucella		322
Русе	Brucella		533
Разград	Brucella		1,088
Силистра	Brucella		608
Варна	Brucella		703
Добрич	Brucella		637
Шумен	Brucella		1,865
Търговище	Brucella		1,294
Бургас	Brucella		2,136
Сливен	Brucella		1,201
Ямбол	Brucella		762
Стара Загора	Brucella		1,047
София (столица)	Brucella		1,498
София	Brucella		262
Благоевград	Brucella		3,690
Перник	Brucella		620
Кюстендил	Brucella		571
Пловдив	Brucella		2,236
Хасково	Brucella		3,911
Пазарджик	Brucella		1,946
Смолян	Brucella		3,040
Кърджали	Brucella		9,120

Table Ovine or Caprine brucellosis in countries and regions that do not receive Community co-financing for eradication programme

Region	Zoonotic agent	Number of infected herds	Total number of herds
BULGARIA	Brucella	0	48,946
Видин	Brucella		1,339
Монтана	Brucella		2,116
Враца	Brucella		2,292
Плевен	Brucella		1,997
Ловеч	Brucella		1,073
Велико Търново	Brucella		2,002
Габрово	Brucella		614
Русе	Brucella		1,076
Разград	Brucella		2,081
Силистра	Brucella		2,182
Варна	Brucella		1,688
Добрич	Brucella		2,272
Шумен	Brucella		2,341
Търговище	Brucella		1,216
Бургас	Brucella		1,913
Сливен	Brucella		1,520
Ямбол	Brucella		1,231
Стара Загора	Brucella		1,300
София (столица)	Brucella		1,815
София	Brucella		191
Благоевград	Brucella		4,913
Перник	Brucella		1,614
Кюстендил	Brucella		1,230
Пловдив	Brucella		1,678
Хасково	Brucella		3,045
Пазарджик	Brucella		1,268
Смолян	Brucella		1,517
Кърджали	Brucella		1,422

DISEASE STATUS TABLES

Table Bovine tuberculosis in countries and regions that do not receive Community co-financing for eradication programme

Region	Zoonotic agent	Number of infected herds	Total number of herds
BULGARIA	Mycobacterium bovis	6	44,050
Видин	Mycobacterium bovis		255
Монтана	Mycobacterium bovis		540
Враца	Mycobacterium bovis		1,501
Плевен	Mycobacterium bovis		1,107
Ловеч	Mycobacterium bovis		668
Велико Търново	Mycobacterium bovis		889
Габрово	Mycobacterium bovis		322
Русе	Mycobacterium bovis		533
Разград	Mycobacterium bovis		1,088
Силистра	Mycobacterium bovis		608
Варна	Mycobacterium bovis		703
Добрич	Mycobacterium bovis		637
Шумен	Mycobacterium bovis		1,865
Търговище	Mycobacterium bovis		1,294
Бургас	Mycobacterium bovis		2,136
Сливен	Mycobacterium bovis		1,201
Ямбол	Mycobacterium bovis		762
Стара Загора	Mycobacterium bovis		1,047
София (столица)	Mycobacterium bovis		1,498
София	Mycobacterium bovis		262
Благоевгра д	Mycobacterium bovis		3,690
Перник	Mycobacterium bovis		620
Кюстендил	Mycobacterium bovis		571
Пловдив	Mycobacterium bovis	1	2,236
Хасково	Mycobacterium bovis		3,911
Пазарджик	Mycobacterium bovis	5	1,946
Смолян	Mycobacterium bovis		3,040
Кърджали	Mycobacterium bovis		9,120

PREVALENCE TABLES

Table Brucella:BRUCELLA in animal

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Pigs - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Not Available	animal	7112	0	Brucella	0
BULGARIA	Cattle (bovine animals) - adult cattle over 2 years - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	689	0	Brucella	0
	Cattle (bovine animals) - adult cattle over 2 years - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	12	0	Brucella	0
	Cattle (bovine animals) - adult cattle over 2 years - Farm - Bulgaria - Not Available - Survey - national survey - Official sampling - Objective sampling	N_A	Not Available	animal	396072	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Not Available	animal	348450	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	687	0	Brucella	0
Северозападен	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	206	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	6211	0	Brucella	0
	Pigs - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	560	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	962	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	45817	0	Brucella	0
Видин	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	2815	0	Brucella	0
Монтана	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	13090	0	Brucella	0
	Pigs - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	560	0	Brucella	0
Враца	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	12157	0	Brucella	0
Плевен	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	10657	0	Brucella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Ловеч	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	4927	0	Brucella	0
Велико Търново	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	11737	0	Brucella	0
Русе	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	8268	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Direct agglutination (DA)	animal	1912	0	Brucella	0
	Pigs - breeding animals - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Direct agglutination (DA)	animal	1020	0	Brucella	0
Разград	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	14125	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Direct agglutination (DA)	animal	1789	0	Brucella	0
	Pigs - breeding animals - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Direct agglutination (DA)	animal	748	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Direct agglutination (DA)	animal	8563	0	Brucella	0
Силистра	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	918	0	Brucella	0
	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	8056	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	488	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	9910	0	Brucella	0
Варна	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	10	0	Brucella	0
	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	3236	0	Brucella	0
	Pigs - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	1367	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	493	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	9525	0	Brucella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Добрич	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	1399	0	Brucella	0
	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	22001	0	Brucella	0
	Pigs - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	640	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	753	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	9230	0	Brucella	0
Шумен	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Direct agglutination (DA)	animal	2090	0	Brucella	0
	Pigs - breeding animals - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Direct agglutination (DA)	animal	371	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Direct agglutination (DA)	animal	14843	0	Brucella	0
Търговище	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Direct agglutination (DA)	animal	3356	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Direct agglutination (DA)	animal	11138	0	Brucella	0
Бургас	Cattle (bovine animals) - adult cattle over 2 years - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	408	0	Brucella	0
	Cattle (bovine animals) - adult cattle over 2 years - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	11384	0	Brucella	0
	Cattle (bovine animals) - adult cattle over 2 years - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	1354	0	Brucella	0
	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	4684	0	Brucella	0
	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	8947	0	Brucella	0
	Pigs - breeding animals - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	648	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Clinical investigations - Official sampling - Suspect sampling	N_A	Complement fixation test (CFT)	animal	1	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	1022	0	Brucella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Бургас	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	14454	0	Brucella	0
					18184	0	Brucella	0
Сливен	Cattle (bovine animals) - adult cattle over 2 years - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	63	0	Brucella	0
	Cattle (bovine animals) - adult cattle over 2 years - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	7101	0	Brucella	0
	Cattle (bovine animals) - adult cattle over 2 years - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	469	0	Brucella	0
	Pigs - breeding animals - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	193	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	36	0	Brucella	0
Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	18501	0	Brucella	0	
Ямбол	Cattle (bovine animals) - adult cattle over 2 years - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	1	0	Brucella	0
	Cattle (bovine animals) - adult cattle over 2 years - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	5268	0	Brucella	0
	Cattle (bovine animals) - adult cattle over 2 years - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	506	0	Brucella	0
	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	14506	0	Brucella	0
	Pigs - breeding animals - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	493	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	356	0	Brucella	0
Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	13441	0	Brucella	0	
Стара Загора	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	14774	0	Brucella	0
София	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	149	0	Brucella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
София	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	12	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	583	0	Brucella	0
Благоевград	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	8027	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	57	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	27526	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	57	0	Brucella	0
	Pigs - Zoo - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	43	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	2293	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	54783	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	31	0	Brucella	0
Перник	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	1045	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	338	0	Brucella	0
Кюстендил	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	1376	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	346	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	2	0	Brucella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Кюстендил	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - active - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	142	0	Brucella	0
Пловдив	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	10069	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	2265	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - milk - Survey - national survey - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	31594	0	Brucella	0
	Pigs - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	97	0	Brucella	0
	Pigs - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	8	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	2972	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	31475	0	Brucella	0
Хасково	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	20025	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - Not Available - Monitoring - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	52959	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Monitoring - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	52297	0	Brucella	0
Пазарджик	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	5614	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	1119	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - milk - Survey - national survey - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	5540	0	Brucella	0
	Pigs - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	338	0	Brucella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Пазарджик	Pigs - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	26	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	865	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	11885	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	102	0	Brucella	0
Смолян	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	4819	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	12	0	Brucella	0
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - milk - Survey - national survey - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	17093	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Complement fixation test (CFT)	animal	498	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Rose Bengal plate test (RBT)/Buffered Brucella antigen test (BBAT)	animal	11678	0	Brucella	0
	Sheep and goats - Farm - Bulgaria - animal sample - blood - Survey - national survey - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	90	0	Brucella	0
Кърджали	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - animal sample - milk - Monitoring - active - Official sampling - Objective sampling	N_A	Enzyme-linked immunosorbent assay (ELISA)	animal	7254	0	Brucella	0

Table Campylobacter:CAMPYLOBACTER in food

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Meat from broilers (Gallus gallus) - carcase - chilled - Slaughterhouse - Bulgaria - food sample - neck skin - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed)	10	Gram	N.A	ISO 10272-2:2017 Campylobacter	1048	218	Campylobacter, unspecified sp.	218

Table COXIELLA in animal

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sampling Details	Method	Total units tested	Total units positive	N of clinical affected herds	Zoonoses	N of units positive
Not Available	Cattle (bovine animals) - dairy cows - Farm - Bulgaria - Not Available - Clinical investigations - Private sampling - Suspect sampling	herd/flock	N_A	PCR	1	1	1	Coxiella burnetii	1
	Cattle (bovine animals) - Farm - Bulgaria - animal sample - placental swab - Clinical investigations - Private sampling - Suspect sampling	animal	N_A	PCR	1	1		Coxiella burnetii	1
	Cattle (bovine animals) - unspecified - Farm - Bulgaria - animal sample - blood - Surveillance - Official sampling - Objective sampling	animal	N_A	Enzyme-linked immunosorbent assay (ELISA)	221	44		Coxiella burnetii	44
	Goats - animals over 1 year - Farm - Bulgaria - animal sample - placental swab - Clinical investigations - Private sampling - Suspect sampling	animal	N_A	PCR	1	1		Coxiella burnetii	1
	Goats - Farm - Bulgaria - animal sample - blood - Surveillance - Official sampling - Objective sampling	animal	N_A	Enzyme-linked immunosorbent assay (ELISA)	158	58		Coxiella burnetii	58
	Goats - Farm - Bulgaria - animal sample - fetus/stillbirth - Clinical investigations - Private sampling - Suspect sampling	animal	N_A	PCR	1	0		Coxiella burnetii	0
	Goats - Farm - Bulgaria - Not Available - Clinical investigations - Private sampling - Suspect sampling	herd/flock	N_A	PCR	1	1	1	Coxiella burnetii	1
	Sheep - animals over 1 year - Farm - Bulgaria - animal sample - placental swab - Clinical investigations - Private sampling - Suspect sampling	animal	N_A	PCR	3	1		Coxiella burnetii	1
	Sheep - Farm - Bulgaria - animal sample - blood - Surveillance - Official sampling - Objective sampling	animal	N_A	Enzyme-linked immunosorbent assay (ELISA)	185	15		Coxiella burnetii	15

Table Escherichia coli:ESCHERICHIA COLI in food

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Bakery products - bread - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	26	0	Escherichia coli	0
	Bakery products - cakes - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	39	0	Escherichia coli	0
	Cheeses made from cows' milk - curd - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	21	0	Escherichia coli	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	33	0	Escherichia coli	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	15	0	Escherichia coli	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	44	0	Escherichia coli	0
	Cheeses made from goats' milk - fresh - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	3	0	Escherichia coli	0
	Cheeses made from sheep's milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	1	0	Escherichia coli	0
	Cheeses made from sheep's milk - unspecified - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	14	0	Escherichia coli	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	16	0	Escherichia coli	0
	Meat from bovine animals - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	20	0	Escherichia coli	0
	Meat from broilers (Gallus gallus) - fresh - chilled - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	37	0	Escherichia coli	0
	Meat from broilers (Gallus gallus) - fresh - frozen - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	38	0	Escherichia coli	0
	Meat from pig - meat products - fresh raw sausages - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	19	0	Escherichia coli	0
	Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	161	0	Escherichia coli	0
	Meat from sheep - offal - chilled - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	4	0	Escherichia coli	0
	Meat from sheep - offal - frozen - Border Control Posts - New Zealand - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	15	2	STEC other than O157 O26 O103 O111 O145	4
	Molluscan shellfish - cooked - frozen - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	1	Gram	N_A	Not Available	5	0	Escherichia coli	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Molluscan shellfish - raw - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	100	Gram	N_A	Not Available	19	0	Escherichia coli	0
	Seeds, sprouted - ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	batch (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	70	0	Shiga toxin-producing Escherichia coli (STEC)	0
	Seeds, sprouted - ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	5	0	Shiga toxin-producing Escherichia coli (STEC)	0
	Seeds, sprouted - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	5	0	Shiga toxin-producing Escherichia coli (STEC)	0
	Seeds, sprouted - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	15	0	Shiga toxin-producing Escherichia coli (STEC)	0
	Seeds, sprouted - ready-to-eat - Wholesale - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	10	0	Shiga toxin-producing Escherichia coli (STEC)	0
	Water - potable water - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	100	Millilitre	N_A	Not Available	612	0	Escherichia coli	0

Table HISTAMINE in food

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Not Available	Fish - canned - Border Control Posts - Not Available - Not Available - Unspecified - Official sampling - Objective sampling	single (food/feeding)	5	Gram	N_A	1	0	<=100	Histamine	0	0
								>100 TO <=200	Histamine	0	0
								>200	Histamine	0	0
	Fish - canned - Wholesale - Not Available - Not Available - Monitoring - Official sampling - Objective sampling	single (food/feeding)	5	Gram	N_A	4	0	<=100	Histamine	0	0
								>100 TO <=200	Histamine	0	0
								>200	Histamine	0	0
	Fish - canned - Wholesale - Not Available - Not Available - Unspecified - HACCP and own check - Objective sampling	single (food/feeding)	5	Gram	N_A	1	0	<=100	Histamine	0	0
								>100 TO <=200	Histamine	0	0
								>200	Histamine	0	0
	Fish - marinated - Retail - Not Available - Not Available - Monitoring - Official sampling - Objective sampling	single (food/feeding)	5	Gram	N_A	4	0	<=200	Histamine	0	0
								>200 TO <=400	Histamine	0	0
								>400	Histamine	0	0
	Fish - marinated - Wholesale - Not Available - Not Available - Monitoring - Official sampling - Objective sampling	single (food/feeding)	5	Gram	N_A	4	0	<=200	Histamine	0	0
								>200 TO <=400	Histamine	0	0
								>400	Histamine	0	0
	Fish - raw - chilled - Retail - Not Available - Not Available - Monitoring - Official sampling - Objective sampling	single (food/feeding)	5	Gram	N_A	12	0	<=100	Histamine	0	0
								>100 TO <=200	Histamine	0	0
								>200	Histamine	0	0
	Fish - raw - chilled - Wholesale - Not Available - Not Available - Monitoring - Official sampling - Objective sampling	single (food/feeding)	5	Gram	N_A	3	0	<=100	Histamine	0	0
								>100 TO <=200	Histamine	0	0
								>200	Histamine	0	0
	Fish - raw - chilled - Wholesale - Not Available - Not Available - Unspecified - HACCP and own check - Objective sampling	single (food/feeding)	5	Gram	N_A	1	0	<=100	Histamine	0	0
								>100 TO <=200	Histamine	0	0
								>200	Histamine	0	0
	Fish - raw - frozen - Border Control Posts - Not Available - Not Available - Monitoring - Official sampling - Objective sampling	single (food/feeding)	5	Gram	N_A	7	0	<=100	Histamine	0	0
								>100 TO <=200	Histamine	0	0
								>200	Histamine	0	0
	Fish - raw - frozen - Retail - Not Available - Not Available - Monitoring - Official sampling - Objective sampling	single (food/feeding)	5	Gram	N_A	32	0	<=100	Histamine	0	0
								>100 TO <=200	Histamine	0	0
								>200	Histamine	0	0
	Fish - raw - frozen - Wholesale - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	single (food/feeding)	5	Gram	N_A	4	0	<=100	Histamine	0	0
								>100 TO <=200	Histamine	0	0
								>200	Histamine	0	0
	Fish - raw - frozen - Wholesale - Not Available - Not Available - Monitoring - Official sampling - Objective sampling	single (food/feeding)	5	Gram	N_A	46	0	<=100	Histamine	0	0
								>100 TO <=200	Histamine	0	0
								>200	Histamine	0	0
	Fish - smoked - Wholesale - Not Available - Not Available - Unspecified - Official sampling - Objective sampling	single (food/feeding)	5	Gram	N_A	1	0	<=200	Histamine	0	0
								>200 TO <=400	Histamine	0	0
								>400	Histamine	0	0

Table LISTERIA in food

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Not Available	Bakery products - bread - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Bakery products - cakes - containing heat-treated cream - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Bakery products - cakes - containing heat-treated cream - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	11	0	detection	Listeria monocytogenes	11	0
	Bakery products - cakes - containing heat-treated cream - Retail - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	1	0	<=100	Listeria monocytogenes	1	0
								>100	Listeria monocytogenes	1	0
	Bakery products - cakes - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	50	0	detection	Listeria monocytogenes	50	0
	Bakery products - cakes - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	7	0	detection	Listeria monocytogenes	7	0
	Bakery products - desserts - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Bakery products - desserts - Processing plant - Not Available - Not Available - Unspecified - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	1	0	detection	Listeria monocytogenes	1	0
	Bakery products - desserts - Retail - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	10	Gram	N_A	1	0	<=100	Listeria monocytogenes	1	0
								>100	Listeria monocytogenes	1	0
	Bakery products - pastry - biscuits - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	1	0	detection	Listeria monocytogenes	1	0
	Bakery products - pastry - with egg filling - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	Only detection	7	0	detection	Listeria monocytogenes	7	0
	Cheeses made from cows' milk - curd - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	25	0	detection	Listeria monocytogenes	25	0
	Cheeses made from cows' milk - curd - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
					Only detection	13	0	detection	Listeria monocytogenes	13	0
	Cheeses made from cows' milk - curd - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	4	0	<=100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Cheeses made from cows' milk - fresh - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	150	0	detection	Listeria monocytogenes	150	0
	Cheeses made from cows' milk - fresh - made from pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	35	0	detection	Listeria monocytogenes	35	0
	Cheeses made from cows' milk - fresh - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	40	0	<=100	Listeria monocytogenes	40	0
								>100	Listeria monocytogenes	40	0
	Cheeses made from cows' milk - fresh - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	30	0	detection	Listeria monocytogenes	30	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	31	0	detection	Listeria monocytogenes	31	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Not Available	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	40	0	<=100	Listeria monocytogenes	40	0
								>100	Listeria monocytogenes	40	0
	Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	23	0	detection	Listeria monocytogenes	23	0
	Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	N_A	28	0	<=100	Listeria monocytogenes	28	0
								>100	Listeria monocytogenes	28	0
	Cheeses made from cows' milk - hard - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	56	0	detection	Listeria monocytogenes	56	0
	Cheeses made from cows' milk - hard - Processing plant - Not Available - Not Available - Unspecified - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	1	0	detection	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	17	0	detection	Listeria monocytogenes	17	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Cheeses made from cows' milk - soft and semi-soft - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	35	0	detection	Listeria monocytogenes	35	0
	Cheeses made from cows' milk - soft and semi-soft - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	21	0	detection	Listeria monocytogenes	21	0
	Cheeses made from cows' milk - soft and semi-soft - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	100	0	<=100	Listeria monocytogenes	100	0
								>100	Listeria monocytogenes	100	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	42	0	detection	Listeria monocytogenes	42	0
	Cheeses made from goats' milk - fresh - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	2	0	detection	Listeria monocytogenes	2	0
	Cheeses made from goats' milk - hard - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	14	0	detection	Listeria monocytogenes	14	0
	Cheeses made from sheep's milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	1	0	detection	Listeria monocytogenes	1	0
	Cheeses made from sheep's milk - hard - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	11	0	detection	Listeria monocytogenes	11	0
	Cheeses made from sheep's milk - unspecified - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - hard - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	12	0	detection	Listeria monocytogenes	12	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - unspecified - Processing plant - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	Only detection	3201	0	detection	Listeria monocytogenes	3,201	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Not Available	Cheeses, made from unspecified milk or other animal milk - fresh - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Cheeses, made from unspecified milk or other animal milk - fresh - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	4	0
	Cheeses, made from unspecified milk or other animal milk - fresh - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
>100								Listeria monocytogenes	5	0	
	Confectionery products and pastes - chocolate-based product - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	6	0	detection	Listeria monocytogenes	6	0
	Confectionery products and pastes - chocolate-based product - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	2	0	<=100	Listeria monocytogenes	2	0
>100								Listeria monocytogenes	2	0	
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	13	0	detection	Listeria monocytogenes	13	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	8	0	detection	Listeria monocytogenes	8	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	25	0	<=100	Listeria monocytogenes	25	0
>100								Listeria monocytogenes	25	0	
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
>100								Listeria monocytogenes	5	0	
	Dairy products (excluding cheeses) - butter - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	32	0	detection	Listeria monocytogenes	32	0
	Dairy products (excluding cheeses) - cheese analogue - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Dairy products (excluding cheeses) - cheese analogue - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	N_A	4	0	<=100	Listeria monocytogenes	4	0
>100								Listeria monocytogenes	4	0	
	Dairy products (excluding cheeses) - chocolate milk - Border Control Posts - Bosnia and Herzegovina - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	only detection	5	0	detection	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - cream - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Dairy products (excluding cheeses) - cream - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	10	0	<=100	Listeria monocytogenes	10	0
>100								Listeria monocytogenes	10	0	
	Dairy products (excluding cheeses) - dairy desserts - chilled - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/feed d)	25	Gram	only detection	2	0	detection	Listeria monocytogenes	2	0
	Dairy products (excluding cheeses) - dairy desserts - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	4	0
	Dairy products (excluding cheeses) - dairy desserts - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Dairy products (excluding cheeses) - dairy desserts - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	N_A	6	0	<=100	Listeria monocytogenes	6	0
>100								Listeria monocytogenes	6	0	
	Dairy products (excluding cheeses) - dairy products, not specified - made from pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Not Available	Dairy products (excluding cheeses) - dairy products, not specified - made from pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	9	0	detection	Listeria monocytogenes	9	0
	Dairy products (excluding cheeses) - dairy products, not specified - made from pasteurised milk - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	N_A	7	0	<=100	Listeria monocytogenes	7	0
								>100	Listeria monocytogenes	7	0
	Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - Border Control Posts - Serbia - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	only detection	10	0	detection	Listeria monocytogenes	10	0
								Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	110	0	detection	Listeria monocytogenes	110	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	21	0	detection	Listeria monocytogenes	21	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - ice-cream - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Dairy products (excluding cheeses) - ice-cream - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	7	0	detection	Listeria monocytogenes	7	0
	Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	only detection	2	0	detection	Listeria monocytogenes	2	0
	Dairy products (excluding cheeses) - sour milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	42	0	detection	Listeria monocytogenes	42	0
	Dairy products (excluding cheeses) - sour milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Dairy products (excluding cheeses) - sour milk - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	N_A	9	0	<=100	Listeria monocytogenes	9	0
								>100	Listeria monocytogenes	9	0
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	55	0	detection	Listeria monocytogenes	55	0
Dairy products (excluding cheeses) - yoghurt - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	31	0	detection	Listeria monocytogenes	31	0	
Dairy products (excluding cheeses) - yoghurt - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0	
Dairy products (excluding cheeses) - yoghurt - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	35	0	<=100	Listeria monocytogenes	35	0	
							>100	Listeria monocytogenes	35	0	
Dairy products, unspecified - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Not Available	Fish - gravad /slightly salted - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	12	0	detection	Listeria monocytogenes	12	0
	Fish - marinated - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	120	0	detection	Listeria monocytogenes	120	0
	Fish - marinated - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	34	0	detection	Listeria monocytogenes	34	0
	Fish - raw - frozen - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	4	0	detection	Listeria monocytogenes	4	0
	Fish - raw - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	11	0	detection	Listeria monocytogenes	11	0
	Fish - raw - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Fish - smoked - cold-smoked - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Fish - smoked - hot-smoked - Border Control Posts - Turkey - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	only detection	15	0	detection	Listeria monocytogenes	15	0
	Fish - smoked - hot-smoked - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	only detection	10	0	detection	Listeria monocytogenes	10	0
	Fish - smoked - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	30	0	<=100	Listeria monocytogenes	30	0
								>100	Listeria monocytogenes	30	0
	Fish - unspecified - chilled - Processing plant - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	Only detection	161	0	detection	Listeria monocytogenes	161	0
	Fishery products, unspecified - cooked - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	9	0	detection	Listeria monocytogenes	9	0
	Fishery products, unspecified - cooked - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0
	Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	12	0	detection	Listeria monocytogenes	12	0
	Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	19	0	detection	Listeria monocytogenes	19	0
	Fishery products, unspecified - ready-to-eat - chilled - Wholesale - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	only detection	10	5	detection	Listeria monocytogenes O1/2	10	5
	Fishery products, unspecified - ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	only detection	40	5	detection	Listeria monocytogenes O1/2	40	5
	Fishery products, unspecified - ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	65	0	detection	Listeria monocytogenes	65	0
	Fishery products, unspecified - ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	8	0	detection	Listeria monocytogenes	8	0
	Fishery products, unspecified - smoked - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	7	0	detection	Listeria monocytogenes	7	0
	Fruits - products - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	40	0	<=100	Listeria monocytogenes	40	0
								>100	Listeria monocytogenes	40	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Not Available	Infant formula - dried - Border Control Posts - France - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	only detection	1	0	detection	Listeria monocytogenes	1	0
	Juice - fruit juice - unpasteurised - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	4	0	<=100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Juice - fruit juice - unpasteurised - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	20	0	detection	Listeria monocytogenes	20	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	30	0	detection	Listeria monocytogenes	30	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Not Available - Not Available - Unspecified - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	1	0	detection	Listeria monocytogenes	1	0
	Meat from bovine animals - meat products - ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	35	0	detection	Listeria monocytogenes	35	0
	Meat from bovine animals - meat products - unspecified, ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Meat from bovine animals - meat products - unspecified, ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	18	0	detection	Listeria monocytogenes	18	0
	Meat from bovine animals - meat products - unspecified, ready-to-eat - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	47	0	<=100	Listeria monocytogenes	47	0
								>100	Listeria monocytogenes	47	0
	Meat from bovine animals and pig - meat products - ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	33	0	detection	Listeria monocytogenes	33	0
	Meat from broilers (Gallus gallus) - fresh - Processing plant - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	Only detection	741	0	detection	Listeria monocytogenes	741	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	10	Gram	N_A	1	0	<=100	Listeria monocytogenes	1	0
								>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	1	0	<=100	Listeria monocytogenes	1	0
								>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	65	0	detection	Listeria monocytogenes	65	0
	Meat from duck - fresh - Processing plant - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	Only detection	210	0	detection	Listeria monocytogenes	210	0
	Meat from pig - meat preparation - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from pig - meat preparation - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Meat from pig - meat preparation - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	10	Gram	N_A	2	0	<=100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Meat from pig - meat preparation - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	4	0	<=100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Not Available	Meat from pig - meat products - cooked ham - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	34	0	detection	Listeria monocytogenes	34	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	only detection	5	0	detection	Listeria monocytogenes	5	0
					Only detection	295	0	detection	Listeria monocytogenes	295	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	31	0	detection	Listeria monocytogenes	31	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	280	0	<=100	Listeria monocytogenes	280	0
								>100	Listeria monocytogenes	280	0
	Meat from pig - meat products - fresh raw sausages - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	31	0	detection	Listeria monocytogenes	31	0
	Meat from pig - meat products - ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	28	0	detection	Listeria monocytogenes	28	0
	Meat from sheep - offal - chilled - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Meat, mixed meat - meat preparation - Processing plant - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	Only detection	3794	0	detection	Listeria monocytogenes	3,794	0
	Milk, cows' - pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Millilitre	Only detection	15	0	detection	Listeria monocytogenes	15	0
	Milk, cows' - pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Millilitre	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Milk, cows' - UHT milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Millilitre	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Molluscan shellfish - cooked - frozen - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - meat based dishes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	Only detection	3629	0	detection	Listeria monocytogenes	3,629	0
	Other processed food products and prepared dishes - meat based dishes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	20	0	detection	Listeria monocytogenes	20	0
	Other processed food products and prepared dishes - meat based dishes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	16	0	detection	Listeria monocytogenes	16	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	Only detection	14	0	detection	Listeria monocytogenes	14	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	41	0	<=100	Listeria monocytogenes	41	0
								>100	Listeria monocytogenes	41	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	124	0	detection	Listeria monocytogenes	124	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	16	0	detection	Listeria monocytogenes	16	0
	Other processed food products and prepared dishes - sandwiches - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	11	0	<=100	Listeria monocytogenes	11	0
								>100	Listeria monocytogenes	11	0
	Other processed food products and prepared dishes - sandwiches - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	3	0	detection	Listeria monocytogenes	3	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Not Available	Other processed food products and prepared dishes - Sandwiches - with fish - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/fee d)	25	Gram	only detection	2	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - Sandwiches - with fish - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	only detection	4	0	detection	Listeria monocytogenes	4	0
	Other processed food products and prepared dishes - sandwiches - with meat - Canteen or workplace catering - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	only detection	15	11	detection	Listeria monocytogenes O1/2	15	11
	Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	17	0	detection	Listeria monocytogenes	17	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	3	0	<=100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	45	0	<=100	Listeria monocytogenes	45	0
								>100	Listeria monocytogenes	45	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	6	0	detection	Listeria monocytogenes	6	0
	Other processed food products and prepared dishes - vegetable based dishes - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/fee d)	25	Gram	only detection	2	0	detection	Listeria monocytogenes	2	0
	Sauce and dressings - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	6	0	detection	Listeria monocytogenes	6	0
	Seeds, sprouted - ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	only detection	20	0	detection	Listeria monocytogenes	20	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	16	0	detection	Listeria monocytogenes	16	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	7	0	<=100	Listeria monocytogenes	7	0
								>100	Listeria monocytogenes	7	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	17	0	detection	Listeria monocytogenes	17	0
	Soursop - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/fee d)	25	Gram	only detection	2	0	detection	Listeria monocytogenes	2	0
Vegetables - non-pre-cut - Processing plant - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	Only detection	20	0	detection	Listeria monocytogenes	20	0	
Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	11	0	detection	Listeria monocytogenes	11	0	
Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	65	0	<=100	Listeria monocytogenes	65	0	
							>100	Listeria monocytogenes	65	0	
Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	10	Gram	N_A	1	0	<=100	Listeria monocytogenes	1	0	
							>100	Listeria monocytogenes	1	0	
Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	8	0	<=100	Listeria monocytogenes	8	0	
							>100	Listeria monocytogenes	8	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Not Available	Vegetables - products - canned - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	Only detection	36	0	detection	Listeria monocytogenes	36	0
Северозападен	Milk, cows' - pasteurised milk - Processing plant - Bulgaria - food sample - milk - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Millilitre	Only detection	5	0	detection	Listeria monocytogenes	5	0
Видин	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N_A	10	0	<=100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N_A	10	0	<=100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Confectionery products and pastes - chocolate-based product - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	4	0
	Confectionery products and pastes - chocolate-based product - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N_A	20	0	<=100	Listeria monocytogenes	20	0
								>100	Listeria monocytogenes	20	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	15	0	detection	Listeria monocytogenes	15	0
	Dairy products (excluding cheeses) - yoghurt - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	Only enumeration	20	0	<=100	Listeria monocytogenes	20	0
								>100	Listeria monocytogenes	20	0
	Dairy products (excluding cheeses) - yoghurt - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N_A	10	0	<=100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Low alcoholic beverage prepared by fermented cereals - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Millilitre	N_A	2	0	detection	Listeria monocytogenes	2	0
	Low alcoholic beverage prepared by fermented cereals - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Millilitre	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
>100								Listeria monocytogenes	5	0	
Meat from turkey - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0	
Other processed food products and prepared dishes - legumes based dishes - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0	
Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	6	0	detection	Listeria monocytogenes	6	0	
Other processed food products and prepared dishes - porridge - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0	
Other processed food products and prepared dishes - rice based dishes - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Видин	Other processed food products and prepared dishes - sandwiches - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N_A	1	0	<=100	Listeria monocytogenes	1	0
								>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
Other processed food products and prepared dishes - vegetable based dishes - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	9	0	detection	Listeria monocytogenes	9	0	
Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0	
							>100	Listeria monocytogenes	5	0	
Монтана	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	30	0	detection	Listeria monocytogenes	30	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	20	0
	Cheeses made from goats' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Confectionery products and pastes - chocolate-based product - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	4	0
	Confectionery products and pastes - chocolate-based product - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N_A	10	0	<=100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	20	0
Dairy products (excluding cheeses) - yoghurt - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0	
Dairy products (excluding cheeses) - yoghurt - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0	
							>100	Listeria monocytogenes	5	0	
Fish - smoked - hot-smoked - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0	
							>100	Listeria monocytogenes	5	0	
Fish - smoked - hot-smoked - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	Only detection	25	0	detection	Listeria monocytogenes	25	0	
Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - meat - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N_A	25	0	detection	Listeria monocytogenes	25	0	
Meat, mixed meat - meat products - Retail - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	10	Gram	N_A	105	0	<=100	Listeria monocytogenes	105	0	
							>100	Listeria monocytogenes	105	0	
Other processed food products and prepared dishes - fish and seafood based dishes - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N_A	2	0	<=100	Listeria monocytogenes	2	0	
							>100	Listeria monocytogenes	2	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Монтана	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N_A	6	0	detection	Listeria monocytogenes	6	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N_A	3	0	<=100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - sandwiches - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N_A	7	0	<=100	Listeria monocytogenes	7	0
								>100	Listeria monocytogenes	7	0
	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	10	Gram	N_A	20	0	<=100	Listeria monocytogenes	20	0
								>100	Listeria monocytogenes	20	0
	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	15	0	detection	Listeria monocytogenes	15	0
	Браца	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N_A	55	0	detection	Listeria monocytogenes	55
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling		batch (food/fee d)	10	Gram	N_A	15	0	<=100	Listeria monocytogenes	15	0
								>100	Listeria monocytogenes	15	0
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling		batch (food/fee d)	25	Gram	N_A	45	0	detection	Listeria monocytogenes	45	0
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling		batch (food/fee d)	10	Gram	N_A	15	0	<=100	Listeria monocytogenes	15	0
								>100	Listeria monocytogenes	15	0
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling		batch (food/fee d)	10	Gram	N_A	55	0	<=100	Listeria monocytogenes	55	0
								>100	Listeria monocytogenes	55	0
Cheeses made from goats' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling		batch (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
Cheeses made from goats' milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling		batch (food/fee d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling		batch (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling		batch (food/fee d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
Confectionery products and pastes - chocolate-based product - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling		batch (food/fee d)	25	Gram	N_A	8	0	detection	Listeria monocytogenes	8	0
Confectionery products and pastes - chocolate-based product - Retail - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling		batch (food/fee d)	10	Gram	N_A	4	0	<=100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling		batch (food/fee d)	25	Gram	N_A	30	0	detection	Listeria monocytogenes	30	0
Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling		batch (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
Dairy products (excluding cheeses) - butter - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling		batch (food/fee d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
	>100							Listeria monocytogenes	5	0	
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	20	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Браца	Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N_A	85	0	<=100	Listeria monocytogenes	85	0
								>100	Listeria monocytogenes	85	0
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	20	0
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - yoghurt - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	20	0
	Fish - smoked - hot-smoked - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N_A	10	0	<=100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Low alcoholic beverage prepared by fermented cereals - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Millilitre	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	15	0	detection	Listeria monocytogenes	15	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N_A	25	0	<=100	Listeria monocytogenes	25	0
								>100	Listeria monocytogenes	25	0
	Meat, mixed meat - meat products - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	30	0	detection	Listeria monocytogenes	30	0
	Meat, mixed meat - meat products - Retail - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	10	Gram	N_A	10	0	<=100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Milk, cows' - pasteurised milk - Retail - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Millilitre	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - fish and seafood based dishes - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N_A	1	0	<=100	Listeria monocytogenes	1	0
								>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	Only detection	11	0	detection	Listeria monocytogenes	11	0
	Other processed food products and prepared dishes - noodles - Retail - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - noodles - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - sandwiches - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Враца	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	Only detection	20	0	detection	Listeria monocytogenes	20	0
Пазарград	Bakery products - cakes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0
	Cheeses made from cows' milk - curd - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Cheeses made from cows' milk - hard - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	50	0	detection	Listeria monocytogenes	50	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	10	0	<=100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - fresh - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	20	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	20	0
	Dairy products (excluding cheeses) - butter - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - cheese analogue - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	40	3	detection	Listeria monocytogenes, unspecified	40	3
	Dairy products (excluding cheeses) - cream - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	15	0	detection	Listeria monocytogenes	15	0
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	30	0	detection	Listeria monocytogenes	30	0
	Juice - mixed juice - unpasteurised - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N_A	5	0	detection	Listeria monocytogenes	5	0
Low alcoholic beverage prepared by fermented cereals - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N_A	5	0	detection	Listeria monocytogenes	5	0	
Meat from pig - meat products - cooked ham - sliced - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0	
Meat from pig - meat products - meat specialities - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	40	2	detection	Listeria monocytogenes O1/2	40	2	
Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	10	0	<=100	Listeria monocytogenes	10	0	
							>100	Listeria monocytogenes	10	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Разград	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	98	0	detection	Listeria monocytogenes	98	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - vegetable - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
Шумен	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	7	0	detection	Listeria monocytogenes	7	0
	Cheeses made from cows' milk - hard - Processing plant - Not Available - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	35	0	detection	Listeria monocytogenes	35	0
	Cheeses made from cows' milk - hard - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Cheeses made from cows' milk - hard - Retail - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	10	0	<=100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	55	0	detection	Listeria monocytogenes	55	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	55	0	detection	Listeria monocytogenes	55	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	45	0	<=100	Listeria monocytogenes	45	0
								>100	Listeria monocytogenes	45	0
	Cheeses made from goats' milk - hard - Processing plant - Not Available - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	20	0
	Cheeses made from goats' milk - hard - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Cheeses made from goats' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	50	0	detection	Listeria monocytogenes	50	0
	Cheeses made from goats' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Cheeses made from sheep's milk - hard - Processing plant - Not Available - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	55	0	detection	Listeria monocytogenes	55	0
	Cheeses made from sheep's milk - hard - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	60	0	detection	Listeria monocytogenes	60	0
Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	15	0	detection	Listeria monocytogenes	15	0	
Cheeses, made from mixed milk from cows, sheep and/or goats - hard - Processing plant - Not Available - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	40	0	detection	Listeria monocytogenes	40	0	
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	110	0	detection	Listeria monocytogenes	110	0	
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	20	0	
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	15	0	<=100	Listeria monocytogenes	15	0	
							>100	Listeria monocytogenes	15	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive	
Щумен	Dairy products (excluding cheeses) - cheese analogue - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	25	0	detection	Listeria monocytogenes	25	0	
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	20	0	
	Dairy products (excluding cheeses) - yoghurt - Retail - Not Available - food sample - Monitoring - Official sampling - Objective sampling		single (food/fee d)	10	Gram	N_A	15	0	<=100	Listeria monocytogenes	15	0
									>100	Listeria monocytogenes	15	0
	Fish - marinated - Retail - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	20	0	
	Juice - mixed juice - unpasteurised - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N_A	10	0	detection	Listeria monocytogenes	10	0	
	Low alcoholic beverage prepared by fermented cereals - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N_A	10	0	detection	Listeria monocytogenes	10	0	
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling		single (food/fee d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
									>100	Listeria monocytogenes	5	0
	Meat from bovine animals - meat products - meat specialities - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0	
	Meat from bovine animals - meat products - meat specialities - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling		single (food/fee d)	10	Gram	N_A	10	0	<=100	Listeria monocytogenes	10	0
									>100	Listeria monocytogenes	10	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0	
	Meat from pig - meat products - cooked ham - non-sliced - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling		single (food/fee d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
									>100	Listeria monocytogenes	5	0
	Meat from pig - meat products - cooked ham - sliced - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0	
	Meat from pig - meat products - cooked ham - sliced - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling		single (food/fee d)	10	Gram	N_A	15	0	<=100	Listeria monocytogenes	15	0
									>100	Listeria monocytogenes	15	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling		single (food/fee d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
									>100	Listeria monocytogenes	5	0
Meat from pig - meat products - meat specialities - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	29	1	detection	Listeria monocytogenes O1/2	29	1		
Meat from pig - meat products - meat specialities - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling		single (food/fee d)	10	Gram	N_A	30	0	<=100	Listeria monocytogenes	30	0	
								>100	Listeria monocytogenes	30	0	
Meat, mixed meat - meat products - fresh raw sausages - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling		single (food/fee d)	10	Gram	N_A	15	0	<=100	Listeria monocytogenes	15	0	
								>100	Listeria monocytogenes	15	0	
Meat, mixed meat - meat products - meat specialities - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling		single (food/fee d)	10	Gram	N_A	10	0	<=100	Listeria monocytogenes	10	0	
								>100	Listeria monocytogenes	10	0	
Milk, cows' - UHT milk - Retail - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling		single (food/fee d)	10	Millilitre	N_A	10	0	<=100	Listeria monocytogenes	10	0	
								>100	Listeria monocytogenes	10	0	
Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	16	0	detection	Listeria monocytogenes	16	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling		single (food/fee d)	10	Gram	Only enumeration	25	0	<=100	Listeria monocytogenes	25	0	
								>100	Listeria monocytogenes	25	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Щумен	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	Only detection	33	0	detection	Listeria monocytogenes	33	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - vegetable - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	20	0
Търговище	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	6	0	detection	Listeria monocytogenes	6	0
	Cheeses made from cows' milk - curd - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Cheeses made from cows' milk - hard - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Cheeses made from cows' milk - hard - Retail - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	18	0	detection	Listeria monocytogenes	18	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	25	0	detection	Listeria monocytogenes	25	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	23	0	detection	Listeria monocytogenes	23	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	15	0	detection	Listeria monocytogenes	15	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - butter - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - cheese analogue - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	30	1	detection	Listeria monocytogenes, unspecified	30	1
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	50	0	detection	Listeria monocytogenes	50	0
	Juice - mixed juice - unpasteurised - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Millilitre	N_A	5	0	detection	Listeria monocytogenes	5	0
	Low alcoholic beverage prepared by fermented cereals - Processing plant - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Millilitre	N_A	10	0	detection	Listeria monocytogenes	10	0
	Meat from bovine animals - meat products - meat specialities - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
Meat from pig - meat products - meat specialities - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	25	1	detection	Listeria monocytogenes O1/2	25	1	
Meat from pig - meat products - meat specialities - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0	
	single (food/fe d)	10	Gram	N_A	5	0	>100	Listeria monocytogenes	5	0	
Meat, mixed meat - meat products - meat specialities - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0	
Milk, cows' - UHT milk - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Millilitre	N_A	5	0	detection	Listeria monocytogenes	5	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Търговище	Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	8	0	detection	Listeria monocytogenes	8	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	2	0	<=100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	18	0	detection	Listeria monocytogenes	18	0
								<=100	Listeria monocytogenes	5	0
	Seeds, sprouted - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Strawberry - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - fruits - Monitoring - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - vegetable - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	15	0	detection	Listeria monocytogenes	15	0
<=100								Listeria monocytogenes	5	0	
Бургас	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	25	0	detection	Listeria monocytogenes	25	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	25	0	<=100	Listeria monocytogenes	25	0
								>100	Listeria monocytogenes	25	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	80	0	detection	Listeria monocytogenes	80	0
								<=100	Listeria monocytogenes	50	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	50	0	<=100	Listeria monocytogenes	50	0
								>100	Listeria monocytogenes	50	0
	Cheeses made from sheep's milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
								<=100	Listeria monocytogenes	5	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	10	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	10	0	<=100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
								<=100	Listeria monocytogenes	5	0
Confectionery products and pastes - soft candy - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	3	0	detection	Listeria monocytogenes	3	0	
Crustaceans - shrimps - shelled, shucked and cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0	
Dairy products (excluding cheeses) - cheese analogue - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0	
Dairy products (excluding cheeses) - dairy desserts - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0	
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	40	0	detection	Listeria monocytogenes	40	0	
Dairy products (excluding cheeses) - milk-based drinks - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	Only detection	5	0	detection	Listeria monocytogenes	5	0	
Dairy products (excluding cheeses) - milk-based drinks - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Millilitre	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0	
							>100	Listeria monocytogenes	5	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Byprac	Dairy products (excluding cheeses) - milk-based drinks - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Dairy products (excluding cheeses) - sour milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - sour milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	10	0	<=100	Listeria monocytogenes	10	0
		>100	Listeria monocytogenes	10	0						
	Dairy products (excluding cheeses) - sour milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Fish - marinated - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	55	0	<=100	Listeria monocytogenes	55	0
		>100	Listeria monocytogenes	55	0						
	Fish - marinated - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	135	0	detection	Listeria monocytogenes	135	0
	Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0
	Meat from pig - meat products - cooked ham - non-sliced - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
		>100	Listeria monocytogenes	5	0						
	Meat from pig - meat products - cooked ham - non-sliced - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
		>100	Listeria monocytogenes	5	0						
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	40	0	detection	Listeria monocytogenes	40	0
	Meat from pig - meat products - meat specialties - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Molluscan shellfish - shelled, shucked and cooked - frozen - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
Other processed food products and prepared dishes - fish and seafood based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	1	0	detection	Listeria monocytogenes	1	0	
Other processed food products and prepared dishes - legumes based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	1	0	<=100	Listeria monocytogenes	1	0	
	>100	Listeria monocytogenes	1	0							
Other processed food products and prepared dishes - legumes based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	1	0	detection	Listeria monocytogenes	1	0	
Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	3	0	detection	Listeria monocytogenes	3	0	
Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	10	0	<=100	Listeria monocytogenes	10	0	
	>100	Listeria monocytogenes	10	0							

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Буџарс	Other processed food products and prepared dishes - vegetable based dishes - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - vegetable based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	2	0	<=100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - vegetable based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	1	0	detection	Listeria monocytogenes	1	0
	Roe - chilled - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Roe - chilled - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Soups - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
Vegetables - pre-cut - ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0	
							<=100	Listeria monocytogenes	5	0	
Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0	
							>100	Listeria monocytogenes	5	0	
Сливен	Cheeses made from cows' milk - curd - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0
	Cheeses made from cows' milk - curd - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	4	0	<=100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	40	0	detection	Listeria monocytogenes	40	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	90	0	<=100	Listeria monocytogenes	90	0
								>100	Listeria monocytogenes	90	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	55	0	detection	Listeria monocytogenes	55	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	65	0	<=100	Listeria monocytogenes	65	0
								>100	Listeria monocytogenes	65	0
	Cheeses made from goats' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Cheeses made from sheep's milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Crustaceans - shrimps - shelled, shucked and cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
Dairy products (excluding cheeses) - butter - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	10	0	<=100	Listeria monocytogenes	10	0	
							>100	Listeria monocytogenes	10	0	
Dairy products (excluding cheeses) - cheese analogue - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Сливен	Dairy products (excluding cheeses) - cheese analogue - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - cheese analogue - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	20	0	detection	Listeria monocytogenes	20	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Dairy products (excluding cheeses) - milk-based drinks - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Millilitre	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - milk-based drinks - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Millilitre	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - sour milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0
	Dairy products (excluding cheeses) - sour milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	10	0	<=100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Fish - marinated - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Fish - marinated - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Fish - smoked - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Millilitre	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0	
							>100	Listeria monocytogenes	5	0	
Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Millilitre	Only detection	5	0	detection	Listeria monocytogenes	5	0	
Low alcoholic beverage prepared by fermented cereals - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	10	Millilitre	Only enumeration	10	0	<=100	Listeria monocytogenes	10	0	
							>100	Listeria monocytogenes	10	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	20	0	detection	Listeria monocytogenes	20	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	6	0	detection	Listeria monocytogenes	6	0	
Meat from pig - meat products - cooked ham - non-sliced - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0	
Meat from pig - meat products - cooked ham - non-sliced - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0	
							>100	Listeria monocytogenes	5	0	
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	130	0	detection	Listeria monocytogenes	130	0	
Meat from pig - meat products - meat specialities - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	20	0	<=100	Listeria monocytogenes	20	0	
							>100	Listeria monocytogenes	20	0	
Molluscan shellfish - shelled, shucked and cooked - frozen - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0	
Other processed food products and prepared dishes - legumes based dishes - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Сливен	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - potato based dishes - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	20	0	<=100	Listeria monocytogenes	20	0
								>100	Listeria monocytogenes	20	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Ready-to-eat salads - containing mayonnaise - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Ready-to-eat salads - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	10	0	<=100	Listeria monocytogenes	10	0
>100								Listeria monocytogenes	10	0	
Soups - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0	
Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	15	0	<=100	Listeria monocytogenes	15	0	
							>100	Listeria monocytogenes	15	0	
Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0	
Ямбол	Cheeses made from cows' milk - curd - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	50	0	detection	Listeria monocytogenes	50	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	20	0	detection	Listeria monocytogenes	20	0
	Cheeses made from goats' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Cheeses made from sheep's milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Confectionery products and pastes - chocolate-based product - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
Confectionery products and pastes - chocolate-based product - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0	
							>100	Listeria monocytogenes	5	0	
Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0	
Dairy products (excluding cheeses) - cheese analogue - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0	
Dairy products (excluding cheeses) - dairy desserts - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	21	0	detection	Listeria monocytogenes	21	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Ямбол	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	45	0	detection	Listeria monocytogenes	45	0
	Dairy products (excluding cheeses) - sour milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Millilitre	Only enumeration	10	0	<=100	Listeria monocytogenes	10	0
		>100	Listeria monocytogenes	10	0						
	Low alcoholic beverage prepared by fermented cereals - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	Only detection	10	0	detection	Listeria monocytogenes	10	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	20	0	detection	Listeria monocytogenes	20	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	90	0	detection	Listeria monocytogenes	90	0
	Meat from pig - meat products - meat specialities - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	25	0	detection	Listeria monocytogenes	25	0
	Milk, cows' - pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - legumes based dishes - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	10	0	<=100	Listeria monocytogenes	10	0
		>100	Listeria monocytogenes	10	0						
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	30	0	detection	Listeria monocytogenes	30	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	3	0	detection	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - potato based dishes - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0
	Other processed food products and prepared dishes - sandwiches - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	15	0	detection	Listeria monocytogenes	15	0
	Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
		>100	Listeria monocytogenes	5	0						
	Other processed food products and prepared dishes - vegetable based dishes - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - vegetable based dishes - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	5	0	<=100	Listeria monocytogenes	5	0
>100		Listeria monocytogenes	5	0							
Other processed food products and prepared dishes - vegetable based dishes - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	10	0	detection	Listeria monocytogenes	10	0	
Ready-to-eat salads - containing mayonnaise - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	30	0	detection	Listeria monocytogenes	30	0	
Ready-to-eat salads - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	25	0	detection	Listeria monocytogenes	25	0	
Soups - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	30	0	detection	Listeria monocytogenes	30	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Ямбол	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	Only enumeration	15	0	<=100	Listeria monocytogenes	15	0
								>100	Listeria monocytogenes	15	0
	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
Благоевград	Bakery products - desserts - Retail - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	4	0
	Beverages, non-alcoholic - soft drinks - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Millilitre	N_A	6	0	detection	Listeria monocytogenes	6	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	17	0	detection	Listeria monocytogenes	17	0
	Cheeses made from goats' milk - fresh - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - fresh - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N_A	25	0	detection	Listeria monocytogenes	25	0
	Cocoa and cocoa preparations, coffee and tea - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Confectionery products and pastes - chocolate-based product - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Confectionery products and pastes - chocolate-based product - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Dairy products (excluding cheeses) - cheese analogue - Retail - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N_A	6	0	detection	Listeria monocytogenes	6	0
	Dairy products (excluding cheeses) - dairy desserts - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	6	0	detection	Listeria monocytogenes	6	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	11	0	detection	Listeria monocytogenes	11	0
	Meat from pig - meat preparation - intended to be eaten cooked - chilled - Retail - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
Meat from pig - meat products - cooked ham - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0	
Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	15	0	detection	Listeria monocytogenes	15	0	
Meat, mixed meat - meat products - fermented sausages - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N_A	9	0	detection	Listeria monocytogenes	9	0	
Meat, mixed meat - meat products - pâté - Processing plant - Bulgaria - food sample - meat - Surveillance - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Благоевград	Meat, mixed meat - meat products - pâté - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - fish and seafood based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - meat based dishes - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	7	0	detection	Listeria monocytogenes	7	0
	Other processed food products and prepared dishes - potato based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - rice based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - sandwiches - with meat - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Soups - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	7	0	detection	Listeria monocytogenes	7	0
	Vegetables - pre-cut - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	6	0	detection	Listeria monocytogenes	6	0
Перник	Egg products - ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	Only detection	5	0	detection	Listeria monocytogenes	5	0
	Meat from pig - meat products - ready-to-eat - Distribution: wholesale and retail sale - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	Only enumeration	5	0	<=100 >100	Listeria monocytogenes Listeria monocytogenes	5 5	0 0
Кюстендил	Beverages, non-alcoholic - soft drinks - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Millilitre	N_A	1	0	detection	Listeria monocytogenes	1	0
	Beverages, non-alcoholic - soft drinks - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Millilitre	N_A	1	0	detection	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	4	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	4 5	0 0	detection detection	Listeria monocytogenes Listeria monocytogenes	4 5	0 0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Cocoa and cocoa preparations, coffee and tea - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Confectionery products and pastes - chocolate-based product - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Confectionery products and pastes - chocolate-based product - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Confectionery products and pastes - soft candy - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Кюстендил	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Dairy products (excluding cheeses) - buttermilk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feeding)	25	Millilitre	N_A	1	0	detection	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - buttermilk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Millilitre	N_A	1	0	detection	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - cheese analogue - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Dairy products (excluding cheeses) - dairy desserts - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feeding)	25	Gram	N_A	8	0	detection	Listeria monocytogenes	8	0
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Gram	N_A	13	0	detection	Listeria monocytogenes	13	0
	Food supplements and similar preparations - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feeding)	25	Gram	N_A	14	0	detection	Listeria monocytogenes	14	0
	Meat from pig - meat preparation - intended to be eaten cooked - chilled - Retail - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - Processing plant - Bulgaria - food sample - meat - Surveillance - HACCP and own check - Objective sampling	batch (food/feeding)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - meat - Surveillance - HACCP and own check - Objective sampling	batch (food/feeding)	25	Gram	N_A	8	0	detection	Listeria monocytogenes	8	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Meat, mixed meat - meat products - fermented sausages - Processing plant - Bulgaria - food sample - meat - Surveillance - HACCP and own check - Objective sampling	batch (food/feeding)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	4	0
	Meat, mixed meat - meat products - fermented sausages - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Milk, cows' - pasteurised milk - Processing plant - Bulgaria - food sample - milk - Surveillance - HACCP and own check - Objective sampling	batch (food/feeding)	25	Millilitre	N_A	2	0	detection	Listeria monocytogenes	2	0
	Milk, cows' - pasteurised milk - Processing plant - Bulgaria - food sample - milk - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Millilitre	N_A	2	0	detection	Listeria monocytogenes	2	0
	Milk, cows' - UHT milk - Processing plant - Bulgaria - food sample - milk - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Millilitre	N_A	3	0	detection	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - fish and seafood based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - meat based dishes - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	4	0
	Other processed food products and prepared dishes - potato based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feeding)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Кюстендил	Other processed food products and prepared dishes - rice based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed)	25	Gram	N_A	7	0	detection	Listeria monocytogenes	7	0
	Other processed food products and prepared dishes - sandwiches - with meat - Retail - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feed)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Soups - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0

Table Lyssavirus:LYSSAVIRUS in animal

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
BULGARIA	Cats - stray cats - Veterinary clinics - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	3	0	Lyssavirus	0
	Deer - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	2	0	Lyssavirus	0
	Dogs - pet animals - Veterinary clinics - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	5	0	Lyssavirus	0
	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Suspect sampling	N.A	Not Available	animal	943	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	146	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Suspect sampling	N.A	Not Available	animal	1421	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	71	0	Lyssavirus	0
	Martens - Natural habitat - Not Available - Not Available - Unspecified - Official sampling - Suspect sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
Sheep - animals over 1 year - Farm - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	4	0	Lyssavirus	0	
Видин	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	45	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	7	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	121	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	13	0	Lyssavirus	0
Монтана	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	60	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	6	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	43	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	10	0	Lyssavirus	0
Враца	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	25	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	51	0	Lyssavirus	0
Плевен	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	19	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	65	0	Lyssavirus	0
Велико Търново	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	12	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	7	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	30	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	6	0	Lyssavirus	0
Габрово	Badgers - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	2	0	Lyssavirus	0
	Cats - stray cats - Veterinary clinics - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	3	0	Lyssavirus	0
	Deer - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	2	0	Lyssavirus	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Габрово	Dogs - pet animals - Veterinary clinics - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	2	0	Lyssavirus	0
	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	146	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	3	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	150	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	2	0	Lyssavirus	0
	Sheep - animals over 1 year - Farm - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	2	0	Lyssavirus	0
Разград	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	363	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	544	0	Lyssavirus	0
Силистра	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	16	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	2	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	6	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	8	0	Lyssavirus	0
Варна	Dogs - pet animals - Veterinary clinics - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
Добрич	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	3	0	Lyssavirus	0
Шумен	Dogs - pet animals - Veterinary clinics - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
Бургас	Dogs - pet animals - Veterinary clinics - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	10	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	85	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	4	0	Lyssavirus	0
	Martens - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
	Sheep - animals over 1 year - Farm - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	2	0	Lyssavirus	0
Сливен	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
Ямбол	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	10	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	6	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	79	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	8	0	Lyssavirus	0
Стара Загора	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	4	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	2	0	Lyssavirus	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Стара Загора	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	53	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	2	0	Lyssavirus	0
София (столица)	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	14	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
София	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	10	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	6	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	8	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	3	0	Lyssavirus	0
Благоевград	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	59	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	70	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	8	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	6	0	Lyssavirus	0
Перник	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	31	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	21	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	5	0	Lyssavirus	0
	Sheep - animals over 1 year - Farm - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
Пловдив	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	4	0	Lyssavirus	0
Хасково	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	12	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	92	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
Пазарджик	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	11	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	5	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
	Jackals - wild - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	1	0	Lyssavirus	0
Смолян	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	10	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	2	0	Lyssavirus	0
Кърджали	Foxes - wild - red fox - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	77	0	Lyssavirus	0
	Foxes - wild - red fox - Natural habitat - Not Available - Not Available - Monitoring - passive - Official sampling - Suspect sampling	N.A	Not Available	animal	7	0	Lyssavirus	0
	Jackals - wild - Hunting - Not Available - Not Available - Monitoring - active - Official sampling - Objective sampling	N.A	Not Available	animal	83	0	Lyssavirus	0

Table Marine biotoxins:MARINE BIOTOXINS in food

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Live bivalve molluscs - mussels - Farm - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/food)	1	Gram	N.A	High Performance Liquid Chromatography (HPLC)/Liquid Chromatography (LC)	12	0	Marine biotoxins	0
	Live bivalve molluscs - mussels - Farm - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	1	Gram	N.A	High Performance Liquid Chromatography (HPLC)/Liquid Chromatography (LC)	2	0	Marine biotoxins	0
	Live bivalve molluscs - mussels - Packing centre - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	1	Gram	N.A	High Performance Liquid Chromatography (HPLC)/Liquid Chromatography (LC)	20	0	Marine biotoxins	0
	Live bivalve molluscs - mussels - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	1	Gram	N.A	High Performance Liquid Chromatography (HPLC)/Liquid Chromatography (LC)	1	0	Marine biotoxins	0
	Live bivalve molluscs - mussels - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	1	Gram	N.A	High Performance Liquid Chromatography (HPLC)/Liquid Chromatography (LC)	14	0	Marine biotoxins	0
	Live bivalve molluscs - mussels - Retail - Chile - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	1	Gram	N.A	High Performance Liquid Chromatography (HPLC)/Liquid Chromatography (LC)	2	0	Marine biotoxins	0
	Live bivalve molluscs - mussels - Wholesale - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	1	Gram	N.A	High Performance Liquid Chromatography (HPLC)/Liquid Chromatography (LC)	2	0	Marine biotoxins	0
	Live bivalve molluscs - mussels - Wholesale - Greece - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	1	Gram	N.A	High Performance Liquid Chromatography (HPLC)/Liquid Chromatography (LC)	2	0	Marine biotoxins	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Molluscan shellfish - raw - frozen - Border Control Posts - Turkey - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	1	Gram	N_A	High Performance Liquid Chromatography (HPLC)/Liquid Chromatography (LC)	51	0	Marine biotoxins	0
	Molluscan shellfish - raw - frozen - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	1	Gram	N_A	High Performance Liquid Chromatography (HPLC)/Liquid Chromatography (LC)	2	0	Marine biotoxins	0

Table Salmonella:SALMONELLA in animal

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Gallus gallus (fowl) - breeding flocks, unspecified - adult - Farm - Bulgaria - animal sample - faeces - Control and eradication programmes - Official and industry sampling - Census	herd/flock	608	Y	N_A	ISO 6579-1:2017 Salmonella	608	3	Salmonella Infantis Salmonella Thompson	1 2
	Gallus gallus (fowl) - broilers - before slaughter - Farm - Bulgaria - environmental sample - boot swabs - Control and eradication programmes - Industry sampling - Census	herd/flock		N_A	N_A	ISO 6579-1:2017 Salmonella	8222	0	Salmonella	0
	Gallus gallus (fowl) - broilers - before slaughter - Farm - Bulgaria - environmental sample - boot swabs - Control and eradication programmes - Official and industry sampling - Census	herd/flock	8482	Y	N_A	ISO 6579-1:2017 Salmonella	8482	2	Salmonella Infantis Salmonella Stanley	1 1
	Gallus gallus (fowl) - broilers - before slaughter - Farm - Bulgaria - environmental sample - boot swabs - Control and eradication programmes - Official sampling - Objective sampling	herd/flock		N_A	N_A	ISO 6579-1:2017 Salmonella	260	2	Salmonella Infantis Salmonella Stanley	1 1
	Gallus gallus (fowl) - laying hens - adult - Farm - Bulgaria - animal sample - faeces - Control and eradication programmes - Official and industry sampling - Census	herd/flock	597	Y	N_A	ISO 6579-1:2017 Salmonella	597	5	Salmonella Agona Salmonella Enteritidis Salmonella Senftenberg	1 2 2
	Gallus gallus (fowl) - laying hens - adult - Farm - Bulgaria - environmental sample - boot swabs and dust - Control and eradication programmes - Official and industry sampling - Census	herd/flock	597	Y	N_A	ISO 6579-1:2017 Salmonella	597	1	Salmonella Corvallis	1
	Turkeys - breeding flocks, unspecified - adult - Farm - Bulgaria - animal sample - faeces - Control and eradication programmes - Official and industry sampling - Census	herd/flock	2	Y	N_A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Turkeys - breeding flocks, unspecified - adult - Farm - Bulgaria - animal sample - faeces - Control and eradication programmes - Official sampling - Objective sampling	herd/flock		N_A	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Turkeys - breeding flocks, unspecified - adult - Farm - Bulgaria - environmental sample - boot swabs - Control and eradication programmes - Industry sampling - Census	herd/flock		N_A	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Turkeys - fattening flocks - before slaughter - Farm - Bulgaria - environmental sample - boot swabs - Control and eradication programmes - Official and industry sampling - Census	herd/flock	4	Y	N_A	ISO 6579-1:2017 Salmonella	4	0	Salmonella	0
	Turkeys - fattening flocks - before slaughter - Farm - Bulgaria - environmental sample - boot swabs - Control and eradication programmes - Official sampling - Objective sampling	herd/flock		N_A	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Turkeys - fattening flocks - before slaughter - Farm - Bulgaria - environmental sample - boot swabs and dust - Control and eradication programmes - Industry sampling - Census	herd/flock		N_A	N_A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0

Table Salmonella:SALMONELLA in food

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Bakery products - bread - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	15	0	Salmonella	0
	Bakery products - bread - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	4	0	Salmonella	0
	Bakery products - cakes - containing heat-treated cream - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Bakery products - cakes - containing heat-treated cream - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	2	0	Salmonella	0
	Bakery products - cakes - containing heat-treated cream - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Bakery products - cakes - containing heat-treated cream - Retail - Not Available - Not Available - Unspecified - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	1	0	Salmonella	0
	Bakery products - cakes - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	64	0	Salmonella	0
	Bakery products - desserts - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Bakery products - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from cows' milk - curd - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	12	0	Salmonella	0
	Cheeses made from cows' milk - curd - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Cheeses made from cows' milk - curd - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	18	0	Salmonella	0
	Cheeses made from cows' milk - fresh - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	40	0	Salmonella	0
	Cheeses made from cows' milk - fresh - made from pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	6	0	Salmonella	0
	Cheeses made from cows' milk - fresh - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	25	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	9	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	14	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Cheeses made from cows' milk - hard - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	11	0	Salmonella	0
	Cheeses made from cows' milk - hard - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	45	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	14	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	30	0	Salmonella	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	37	0	Salmonella	0
	Cheeses made from goats' milk - hard - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	11	0	Salmonella	0
	Cheeses made from sheep's milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	1	0	Salmonella	0
	Cheeses made from sheep's milk - hard - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	9	0	Salmonella	0
	Cheeses made from sheep's milk - unspecified - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	8	0	Salmonella	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - hard - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	12	0	Salmonella	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - unspecified - Processing plant - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N_A	Not Available	2796	0	Salmonella	0
	Cheeses, made from unspecified milk or other animal milk - fresh - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	25	0	Salmonella	0
	Confectionery products and pastes - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Confectionery products and pastes - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	28	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	3	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	4	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	33	0	Salmonella	0
	Dairy products (excluding cheeses) - cheese analogue - Border Control Posts - Serbia - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Dairy products (excluding cheeses) - dairy desserts - chilled - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Dairy products (excluding cheeses) - fermented dairy products - fermented cream - Border Control Posts - Serbia - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - Border Control Posts - Serbia - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	21	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	115	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	10	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	13	0	Salmonella	0
	Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Dairy products (excluding cheeses) - yoghurt - Border Control Posts - Serbia - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	Not Available	4	0	Salmonella	0
	Dairy products (excluding cheeses) - yoghurt - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Dairy products, unspecified - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Egg products - Processing plant - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/fe d)	25	Gram	N_A	Not Available	339	0	Salmonella	0
	Eggs - Farm - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/fe d)	25	Gram	N_A	Not Available	1303	0	Salmonella	0
	Eggs - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fe d)	25	Gram	N_A	Not Available	26	0	Salmonella	0
	Eggs - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	Not Available	8	0	Salmonella	0
	Eggs - quail eggs - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fe d)	25	Gram	N_A	Not Available	4	0	Salmonella	0
	Eggs - table eggs - Farm - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Eggs - table eggs - Packing centre - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	40	0	Salmonella	0
	Eggs - table eggs - shell - Processing plant - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/fe d)	25	Gram	N_A	Not Available	89	0	Salmonella	0
	Fish - gravad /slightly salted - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fe d)	25	Gram	N_A	Not Available	7	0	Salmonella	0
	Fish - raw - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fe d)	25	Gram	N_A	Not Available	3	0	Salmonella	0
	Fish - smoked - cold-smoked - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/fe d)	25	Gram	N_A	Not Available	19	0	Salmonella	0
	Fruits - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Juice - fruit juice - unpasteurised - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	4	0	Salmonella	0
	Juice - fruit juice - unpasteurised - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	Not Available	6	0	Salmonella	0
	Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Millilitre	N_A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Live bivalve molluscs - unspecified - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	25	0	Salmonella	0
	Meat from bovine animals - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/fe d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	254	0	Salmonella	0
	Meat from bovine animals - carcass - Processing plant - Not Available - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fe d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	254	0	Salmonella	0
	Meat from bovine animals - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/fe d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	44	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Meat from bovine animals - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
							120	0	Salmonella	0
	Meat from bovine animals - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - Official sampling - Objective sampling	single (food/feed d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	227	0	Salmonella	0
	Meat from bovine animals - carcass - Slaughterhouse - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	400	Square centimetre	N_A	Not Available	15	0	Salmonella	0
	Meat from bovine animals - fresh - chilled - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	21	0	Salmonella	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - chilled - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	18	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Meat from bovine animals - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	31	0	Salmonella	0
	Meat from bovine animals - meat products - unspecified, ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Meat from bovine animals - meat products - unspecified, ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	7	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/feed d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Meat from bovine animals and pig - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	15	6	Salmonella Derby	6
	Meat from bovine animals and pig - meat preparation - intended to be eaten cooked - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	2	0	Salmonella	0
	Meat from bovine animals and pig - meat products - ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	18	0	Salmonella	0
	Meat from bovine animals and pig - minced meat - intended to be eaten cooked - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	31	0	Salmonella	0
	Meat from broilers (Gallus gallus) - carcass - Processing plant - Bulgaria - food sample - neck skin - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	36	0	Salmonella	0
	Meat from broilers (Gallus gallus) - carcass - Processing plant - Not Available - food sample - neck skin - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	36	0	Salmonella	0
	Meat from broilers (Gallus gallus) - carcass - Slaughterhouse - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	slaughter animal batch		Gram	N_A	Not Available	625	0	Salmonella	0
	Meat from broilers (Gallus gallus) - fresh - chilled - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	39	0	Salmonella	0
	Meat from broilers (Gallus gallus) - fresh - frozen - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	54	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	285	25	Salmonella Infantis	25
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	14	0	Salmonella	0
	Meat from broilers (Gallus gallus) - offal - liver - frozen - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feeder)	25	Gram	N.A	Not Available	7	0	Salmonella	0
	Meat from broilers (Gallus gallus) - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	165	0	Salmonella	0
	Meat from broilers (Gallus gallus) - Processing plant - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/feeder)	25	Gram	N.A	Not Available	1934	0	Salmonella	0
	Meat from duck - carcass - Slaughterhouse - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	slaughter animal batch		Gram	N.A	Not Available	105	0	Salmonella	0
	Meat from duck - meat preparation - intended to be eaten cooked - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Meat from duck - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	Not Available	3	0	Salmonella	0
	Meat from duck - meat products - ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	Not Available	3	0	Salmonella	0
	Meat from duck - offal - liver - chilled - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	Not Available	3	0	Salmonella	0
	Meat from duck - Processing plant - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/feeder)	25	Gram	N.A	Not Available	1109	0	Salmonella	0
	Meat from goat - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/feeder)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from pig - carcass - Processing plant - Not Available - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feeder)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	151	0	Salmonella	0
	Meat from pig - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Industry sampling - Objective sampling	single (food/feeder)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	80	0	Salmonella	0
	Meat from pig - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/feeder)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	111	0	Salmonella	0
151							0	Salmonella	0	
685							0	Salmonella	0	
725							0	Salmonella	0	
	Meat from pig - carcass - Slaughterhouse - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/feeder)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	111	0	Salmonella	0
	Meat from pig - carcass - Slaughterhouse - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feeder)	400	Square centimetre	N.A	Not Available	80	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Meat from pig - fresh - chilled - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	Not Available	48	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - frozen - Border Control Posts - Serbia - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	405	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	130	0	Salmonella	0
	Meat from pig - meat preparation - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from pig - meat preparation - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	28	0	Salmonella	0
	Meat from pig - meat preparation - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Meat from pig - meat preparation - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	27	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	245	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	105	0	Salmonella	0
	Meat from pig - meat products - fresh raw sausages - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	Not Available	23	0	Salmonella	0
	Meat from pig - meat products - raw and intended to be eaten raw - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	Not Available	10	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	Not Available	192	0	Salmonella	0
	Meat from pig - meat products - ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	Not Available	8	0	Salmonella	0
	Meat from pig - meat products - unspecified, ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	8	0	Salmonella	0
	Meat from pig - meat products - unspecified, ready-to-eat - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	9	0	Salmonella	0
	Meat from pig - meat products - unspecified, ready-to-eat - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	12	0	Salmonella	0
	Meat from pig - minced meat - intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	20	3	Salmonella Derby	3
	Meat from pig - minced meat - intended to be eaten cooked - chilled - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	Not Available	21	0	Salmonella	0
	Meat from pig - minced meat - intended to be eaten cooked - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Meat from pig - minced meat - intended to be eaten cooked - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/feed d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	4	0	Salmonella	0
	Meat from pig - minced meat - intended to be eaten cooked - Processing plant - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	19	0	Salmonella	0
	Meat from pig - minced meat - intended to be eaten cooked - Retail - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat from poultry, unspecified - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	26	0	Salmonella	0
	Meat from poultry, unspecified - carcass - Slaughterhouse - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	400	Square centimetre	N_A	Not Available	26	0	Salmonella	0
	Meat from poultry, unspecified - fresh - chilled - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	39	0	Salmonella	0
	Meat from poultry, unspecified - fresh - frozen - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	34	0	Salmonella	0
	Meat from poultry, unspecified - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	18	0	Salmonella	0
	Meat from poultry, unspecified - mechanically separated meat (MSM) - soft-type - frozen - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	117	0	Salmonella	0
	Meat from poultry, unspecified - offal - liver - frozen - Border Control Posts - Brazil - food sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	90	0	Salmonella	0
	Meat from poultry, unspecified - offal - liver - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	19	0	Salmonella	0
	Meat from sheep - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/feed d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	181	0	Salmonella	0
	Meat from sheep - carcass - Processing plant - Not Available - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feed d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	181	0	Salmonella	0
	Meat from sheep - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/feed d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	120	0	Salmonella	0
	Meat from sheep - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
							30	0	Salmonella	0
	Meat from sheep - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - Official sampling - Objective sampling	single (food/feed d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	128	0	Salmonella	0
	Meat from sheep - carcass - Slaughterhouse - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	400	Square centimetre	N_A	Not Available	25	0	Salmonella	0
	Meat from sheep - carcass - Slaughterhouse - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed d)	400	Square centimetre	N_A	Not Available	5	0	Salmonella	0
	Meat from sheep - offal - chilled - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N_A	Not Available	5	0	Salmonella	0
	Meat, mixed meat - Processing plant - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N_A	Not Available	10934	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Meat, red meat (meat from bovines, pigs, goats, sheep, horses, donkeys, bison and water buffalos) - carcass - Slaughterhouse - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	slaughter animal batch	400	Square centimetre	N.A	Not Available	2904	0	Salmonella	0
	Milk, cows' - extended shelf life milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Milk, cows' - UHT milk - Border Control Posts - Bosnia and Herzegovina - food sample - Surveillance - Official sampling - Objective sampling	single (food/feeder)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Molluscan shellfish - cooked - frozen - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feeder)	25	Gram	N.A	Not Available	5	0	Salmonella	0
	Molluscan shellfish - raw - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feeder)	25	Gram	N.A	Not Available	19	0	Salmonella	0
	Molluscan shellfish - raw - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	50	0	Salmonella	0
	Other processed food products and prepared dishes - meat based dishes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feeder)	25	Gram	N.A	Not Available	3	0	Salmonella	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	Not Available	5	0	Salmonella	0
	Other processed food products and prepared dishes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/feeder)	25	Gram	N.A	Not Available	3007	0	Salmonella	0
	Other processed food products and prepared dishes - Retail - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	12	0	Salmonella	0
	Other processed food products and prepared dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	11	0	Salmonella	0
	Other processed food products and prepared dishes - rice based dishes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	4	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Other processed food products and prepared dishes - Sandwiches - with fish - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with meat - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Outbreak investigation - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	Not Available	1	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with meat - Retail - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	Not Available	3	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Other processed food products and prepared dishes - vegetable based dishes - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Seeds, dried - Border Control Posts - Ethiopia - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	35	0	Salmonella	0
	Seeds, dried - Border Control Posts - Nigeria - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	35	0	Salmonella	0
	Seeds, dried - Border Control Posts - Turkey - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Seeds, sprouted - ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	65	0	Salmonella	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/food)	25	Gram	N_A	Not Available	11	0	Salmonella	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Soups - ready-to-eat - Retail - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	Not Available	3	0	Salmonella	0
	Soursop - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Spices and herbs - Border Control Posts - Brazil - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Spices and herbs - Border Control Posts - China - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	70	0	Salmonella	0
	Spices and herbs - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	Not Available	14	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	80	0	Salmonella	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - Not Available - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
BULGARIA	Meat from pig - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/food)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	2541	0	Salmonella	0
Видин	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/food)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Видин	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	26	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	55	0	Salmonella	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Confectionery products and pastes - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Retail - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from bovine animals - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	9	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat from pig - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Monitoring - Official sampling - Objective sampling	slaughter animal batch	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Meat from pig - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat, mixed meat - meat products - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat, mixed meat - meat products - Retail - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
			25	Gram	N.A	ISO 6579-1:2017 Salmonella	40	0	Salmonella	0
	Other processed food products and prepared dishes - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	9	0	Salmonella	0
Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0	
Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0	
Монтана	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
МОНТАНА	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Eggs - table eggs - Packing centre - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from bovine animals - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from broilers (Gallus gallus) - carcass - Slaughterhouse - Bulgaria - food sample - neck skin - Monitoring - Official sampling - Objective sampling	slaughter animal batch	25	Gram	N.A	ISO 6579-1:2017 Salmonella	60	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat from horse - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	8	0	Salmonella	0
	Meat from horse - carcass - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	8	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat from sheep - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	12	0	Salmonella	0
	Meat from sheep - carcass - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	12	0	Salmonella	0
	Meat, mixed meat - meat products - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat, mixed meat - meat products - Retail - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	49	1	Salmonella Infantis	1
		batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Other processed food products and prepared dishes - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	8	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Монтана	Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Seeds, sprouted - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
Браца	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - milk - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	35	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	30	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Confectionery products and pastes - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Confectionery products and pastes - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - milk - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Bulgaria - food sample - milk - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Eggs - table eggs - Packing centre - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	125	0	Salmonella	0
	Eggs - table eggs - Packing centre - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from bovine animals - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	8	0	Salmonella	0
	Meat from bovine animals - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	21	0	Salmonella	0
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0	
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Bulgaria - food sample - meat - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Браца	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	85	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from horse - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	9	0	Salmonella	0
	Meat from horse - carcass - Processing plant - Bulgaria - food sample - meat - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	9	0	Salmonella	0
	Meat from pig - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Monitoring - HACCP and own check - Objective sampling	slaughter animal batch	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Meat from pig - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Monitoring - Official sampling - Objective sampling	slaughter animal batch	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	7	0	Salmonella	0
	Meat from pig - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Industry sampling - Objective sampling	single (food/feed d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Meat from pig - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/feed d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	7	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	30	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Retail - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
			12	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from sheep - carcass - Processing plant - Bulgaria - food sample - carcass swabs - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Meat from sheep - carcass - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Meat, mixed meat - meat products - Processing plant - Bulgaria - food sample - meat - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	75	0	Salmonella	0
	Meat, mixed meat - meat products - Processing plant - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	155	0	Salmonella	0
			25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
Meat, mixed meat - meat products - Retail - Bulgaria - food sample - meat - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Браца	Other processed food products and prepared dishes - Retail - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	6	0	Salmonella	0
	Other processed food products and prepared dishes - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Seeds, dried - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Monitoring - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
Пазград	Dairy products (excluding cheeses) - butter - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Dairy products (excluding cheeses) - cheese analogue - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	165	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Cutting plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Slaughterhouse - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat from broilers (Gallus gallus) - mechanically separated meat (MSM) - Slaughterhouse - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	5	Salmonella Infantis	5
	Meat from broilers (Gallus gallus) - offal - Slaughterhouse - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	5	Salmonella Infantis	5
	Meat from pig - meat products - meat specialties - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - vegetable - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
Североизточен	Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	6	0	Salmonella	0
Варна	Seeds, dried - Border Control Posts - India - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
Шумен	Bakery products - cakes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Шумен	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Cheeses made from cows' milk - hard - Processing plant - Not Available - food sample - milk - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	35	0	Salmonella	0
	Cheeses made from cows' milk - hard - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from cows' milk - hard - Retail - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	7	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - milk - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	55	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	40	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	25	0	Salmonella	0
	Cheeses made from goats' milk - hard - Processing plant - Not Available - food sample - milk - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Cheeses made from goats' milk - hard - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from goats' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - milk - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	50	0	Salmonella	0
	Cheeses made from goats' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Cheeses made from sheep's milk - hard - Processing plant - Not Available - food sample - milk - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	55	0	Salmonella	0
	Cheeses made from sheep's milk - hard - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - milk - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	60	0	Salmonella	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - hard - Processing plant - Not Available - food sample - milk - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	40	0	Salmonella	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - milk - Monitoring - HACCP and own check - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	110	0	Salmonella	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Dairy products (excluding cheeses) - cheese analogue - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Шумен	Dairy products (excluding cheeses) - yoghurt - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Juice - mixed juice - unpasteurised - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from bovine animals - carcase - Slaughterhouse - Not Available - food sample - carcase swabs - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	55	0	Salmonella	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - chilled - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from bovine animals - meat products - meat specialities - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from bovine animals and pig - minced meat - intended to be eaten cooked - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
		25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0	
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - ready-to-eat - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from horse - meat products - meat specialities - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from pig - carcase - Slaughterhouse - Bulgaria - food sample - carcase swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/fee d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	275	0	Salmonella	0
	Meat from pig - carcase - Slaughterhouse - Not Available - food sample - carcase swabs - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	275	0	Salmonella	0
	Meat from pig - meat products - cooked ham - non-sliced - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from pig - meat products - fresh raw sausages - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from pig - meat products - meat specialities - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	35	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	50	0	Salmonella	0
		25	Gram	N_A	ISO 6579-1:2017 Salmonella	30	0	Salmonella	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Шумен	Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
			25	Gram	N_A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
			25	Gram	N_A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat from pig - minced meat - intended to be eaten cooked - chilled - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
			25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from pig - minced meat - intended to be eaten cooked - chilled - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
			25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from sheep - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/fe d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from sheep - carcass - Slaughterhouse - Not Available - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fe d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat, mixed meat - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat, mixed meat - meat products - raw but intended to be eaten cooked - chilled - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	5	Salmonella Infantis	5
	Meat, mixed meat - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	20	5	Salmonella Infantis	5
	Meat, mixed meat - minced meat - intended to be eaten cooked - chilled - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	11	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - vegetable - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
Търговище	Bakery products - cakes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	6	0	Salmonella	0
			25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Cheeses made from cows' milk - curd - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Millilitre	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from cows' milk - hard - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fe d)	25	Millilitre	N_A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Търговище	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N_A	ISO 6579-1:2017 Salmonella	35	0	Salmonella	0
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Not Available - food sample - milk - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Juice - mixed juice - unpasteurised - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from bovine animals - carcass - Slaughterhouse - Not Available - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	146	0	Salmonella	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - chilled - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - chilled - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from bovine animals and pig - minced meat - intended to be eaten cooked - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Cutting plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	9	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Cutting plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - ready-to-eat - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - chilled - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from pig - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/fee d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	191	0	Salmonella	0
	Meat from pig - carcass - Slaughterhouse - Not Available - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	400	Square centimetre	N_A	ISO 6579-1:2017 Salmonella	191	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - chilled - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	6	0	Salmonella	0
	Meat from pig - meat products - fresh raw sausages - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from pig - meat products - fresh raw sausages - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Търговище	Meat from pig - meat products - meat specialities - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	25	0	Salmonella	0
	Meat from sheep - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/feeder)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	106	0	Salmonella	0
	Meat from sheep - carcass - Slaughterhouse - Not Available - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feeder)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	106	0	Salmonella	0
	Meat, mixed meat - meat products - meat specialities - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat, mixed meat - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat, mixed meat - meat products - raw but intended to be eaten cooked - chilled - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Meat, mixed meat - meat products - raw but intended to be eaten cooked - frozen - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat, mixed meat - meat products - ready-to-eat - Retail - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat, mixed meat - minced meat - intended to be eaten cooked - chilled - Processing plant - Not Available - food sample - meat - Monitoring - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Seeds, sprouted - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - Monitoring - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Strawberry - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - fruits - Monitoring - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
Бургас	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Not Available - food sample - vegetable - Monitoring - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	35	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	30	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	60	0	Salmonella	0
	Cheeses made from sheep's milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/feeder)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Byprac	Confectionery products and pastes - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Crustaceans - shrimps - shelled, shucked and cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Dairy products (excluding cheeses) - cheese analogue - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Dairy products (excluding cheeses) - cheese analogue - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	45	0	Salmonella	0
	Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Not Available - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	45	0	Salmonella	0
	Dairy products (excluding cheeses) - milk powder and whey powder - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Dairy products (excluding cheeses) - sour milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Live bivalve molluscs - mussels - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	130	0	Salmonella	0
	Low alcoholic beverage prepared by fermented cereals - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Millilitre	N_A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Meat from bovine animals - fresh - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	30	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	45	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from pig - meat products - meat specialties - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	50	0	Salmonella	0	
Meat from pig - meat products - raw but intended to be eaten cooked - frozen - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Byprac	Meat from pig - minced meat - intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	30	0	Salmonella	0
	Meat from pig - minced meat - intended to be eaten cooked - chilled - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	40	0	Salmonella	0
	Meat, mixed meat - minced meat - intended to be eaten cooked - chilled - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Molluscan shellfish - shelled, shucked and cooked - frozen - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Other processed food products and prepared dishes - legumes based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Other processed food products and prepared dishes - meat based dishes - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	4	0	Salmonella	0
	Other processed food products and prepared dishes - vegetable based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Seeds, dried - Border Control Posts - India - food sample - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Seeds, sprouted - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Soups - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
Сливен	Vegetables - pre-cut - ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from cows' milk - curd - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
Cheeses made from goats' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0	
Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Сливен	Confectionery products and pastes - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Confectionery products and pastes - Retail - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Not Available - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	25	0	Salmonella	0
	Dairy products (excluding cheeses) - sour milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Dairy products (excluding cheeses) - sour milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Egg products - non-ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	70	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Wholesale - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	25	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	35	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from pig - meat products - meat specialities - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N_A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Сливен	Meat from pig - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from pig - minced meat - intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	55	0	Salmonella	0
	Meat from pig - minced meat - intended to be eaten cooked - chilled - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	55	0	Salmonella	0
	Meat, mixed meat - minced meat - intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Meat, mixed meat - minced meat - intended to be eaten cooked - chilled - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat, mixed meat - minced meat - intended to be eaten cooked - chilled - Wholesale - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Molluscan shellfish - shelled, shucked and cooked - frozen - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
Ямбол	Cheeses made from cows' milk - curd - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	50	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Cheeses made from sheep's milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Confectionery products and pastes - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Dairy products (excluding cheeses) - cheese analogue - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	45	0	Salmonella	0
	Dairy products (excluding cheeses) - sour milk - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Eggs - table eggs - Wholesale - Not Available - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	45	0	Salmonella	0
Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Ямбол	Meat from bovine animals - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	25	0	Salmonella	0
	Meat from duck - meat preparation - intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Meat from duck - minced meat - intended to be eaten cooked - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Meat from pig - meat products - meat specialties - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	40	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	35	0	Salmonella	0
	Meat from pig - minced meat - intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	55	0	Salmonella	0
	Meat, mixed meat - minced meat - intended to be eaten cooked - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Other processed food products and prepared dishes - legumes based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	9	0	Salmonella	0
	Other processed food products and prepared dishes - potato based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Other processed food products and prepared dishes - vegetable based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	25	0	Salmonella	0
	Ready-to-eat salads - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Soups - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Soups - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	6	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Ямбол	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
София	Meat from broilers (Gallus gallus) - fresh - frozen - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	1	Salmonella Infantis	1
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - frozen - Border Control Posts - Bulgaria - food sample - Monitoring - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	1	Salmonella Kottbus	1
	Meat from broilers (Gallus gallus) - meat products - non-ready-to-eat - Processing plant - Bulgaria - food sample - Monitoring - HACCP and own check - Convenient sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	2	Salmonella Infantis	2
	Meat from pig - fresh - chilled - Distribution: wholesale and retail sale - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	5	1	Salmonella Derby	1
	Meat from pig - fresh - chilled - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	10	Gram	N.A	ISO 6579-1:2017 Salmonella	5	1	Salmonella Agona	1
Благоевград	Bakery products - Retail - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Bakery products - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	29	0	Salmonella	0
	Beverages, non-alcoholic - soft drinks - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Cereals and meals - flour/meal or finely ground powder - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	7	0	Salmonella	0
	Cocoa and cocoa preparations, coffee and tea - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Confectionery products and pastes - chocolate-based product - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Confectionery products and pastes - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	33	0	Salmonella	0
	Confectionery products and pastes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	6	0	Salmonella	0
	Dairy products (excluding cheeses) - cheese analogue - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	8	0	Salmonella	0
	Dairy products (excluding cheeses) - dairy desserts - Retail - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	4	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0	
Dairy products (excluding cheeses) - yoghurt - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Благоевград	Eggs - table eggs - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	6	0	Salmonella	0
	Juice - fruit juice - unpasteurised - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Meat from bovine animals - carcass - Slaughterhouse - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	11	0	Salmonella	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Meat from bovine animals and pig - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	16	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	300	0	Salmonella	0
	Meat from broilers (Gallus gallus) - offal - unspecified - chilled - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Meat from pig - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	18	0	Salmonella	0
	Meat from pig - carcass - Slaughterhouse - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	18	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	17	0	Salmonella	0
	Meat from sheep - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Meat from sheep - carcass - Slaughterhouse - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Meat, mixed meat - meat products - fermented sausages - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	12	0	Salmonella	0
	Meat, mixed meat - meat products - fresh raw sausages - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	7	0	Salmonella	0
	Meat, mixed meat - minced meat - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	40	0	Salmonella	0
	Other processed food products and prepared dishes - egg based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Other processed food products and prepared dishes - legumes based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	36	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Other processed food products and prepared dishes - vegetable based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Благоевград	Ready-to-eat salads - containing mayonnaise - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Soups - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Millilitre	N.A	ISO 6579-1:2017 Salmonella	14	0	Salmonella	0
	Vegetables - pre-cut - frozen vegetables - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	8	0	Salmonella	0
Перник	Meat from broilers (Gallus gallus) - fresh - frozen - Processing plant - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	1	Salmonella Infantis	1
Кюстендил	Bakery products - Retail - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Confectionery products and pastes - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Eggs - table eggs - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Food supplements and similar preparations - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	35	0	Salmonella	0
	Meat from bovine animals - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	14	0	Salmonella	0
	Meat from bovine animals - carcass - Slaughterhouse - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	37	0	Salmonella	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Meat from bovine animals and pig - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Meat from pig - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Surveillance - based on Regulation 2073 - Official, based on Regulation 2019/627 - Objective sampling	single (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	50	0	Salmonella	0
	Meat from pig - carcass - Slaughterhouse - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	50	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	7	0	Salmonella	0
	Meat from sheep - carcass - Slaughterhouse - Bulgaria - food sample - carcass swabs - Monitoring - Official sampling - Objective sampling	batch (food/fee d)	400	Square centimetre	N.A	ISO 6579-1:2017 Salmonella	17	0	Salmonella	0
	Meat, mixed meat - meat products - fermented sausages - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	7	0	Salmonella	0
	Meat, mixed meat - meat products - fresh raw sausages - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	9	0	Salmonella	0
Meat, mixed meat - minced meat - Processing plant - Bulgaria - food sample - meat - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	31	0	Salmonella	0	
Other processed food products and prepared dishes - meat based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/fee d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Кюстендил	Other processed food products and prepared dishes - sandwiches - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Other processed food products and prepared dishes - vegetable based dishes - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	batch (food/feed)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0

Table Salmonella:SALMONELLA in feed

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Compound feedingstuffs for cattle - final product - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Compound feedingstuffs for cattle - final product - non-pelleted/meal - Processing plant - Not Available - Surveillance - Official sampling - Objective sampling	batch (food/feed)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	8	0	Salmonella	0
	Compound feedingstuffs for fish - final product - pelleted - Retail - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	Not Available	2	0	Salmonella	0
	Compound feedingstuffs for fish - final product - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	batch (food/feed)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	6	0	Salmonella	0
	Compound feedingstuffs for pigs - final product - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	50	0	Salmonella	0
	Compound feedingstuffs for pigs - final product - Retail - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	Not Available	4	0	Salmonella	0
	Compound feedingstuffs for poultry (non specified) - final product - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	55	0	Salmonella	0
	Compound feedingstuffs for poultry, broilers - final product - Retail - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	Not Available	4	0	Salmonella	0
	Compound feedingstuffs for poultry, laying hens - final product - Retail - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	25	Gram	N.A	Not Available	5	0	Salmonella	0
	Compound feedingstuffs for poultry, laying hens - final product - Retail - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	Not Available	3	0	Salmonella	0
	Compound feedingstuffs for sheep - final product - Retail - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	Not Available	3	0	Salmonella	0
	Feed material of cereal grain origin - maize derived - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	50	0	Salmonella	0
	Feed material of cereal grain origin - oat derived - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	25	0	Salmonella	0
	Feed material of cereal grain origin - Processing plant - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	batch (food/feed)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Feed material of land animal origin - Farm - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/feed)	25	Gram	N.A	Not Available	7831	0	Salmonella	0
	Feed material of land animal origin - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Feed material of land animal origin - Feed mill - Not Available - Not Available - Monitoring - HACCP and own check - Objective sampling	batch (food/feed)	25	Gram	N.A	Not Available	199	0	Salmonella	0
	Feed material of marine animal origin - fish meal - Border Control Posts - Mauritius - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Feed material of marine animal origin - fish meal - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Feed material of oil seed or fruit origin - other oil seeds derived - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	45	0	Salmonella	0
	Other feed material - other plants - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Pet food - final product - Border Control Posts - Canada - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Pet food - final product - Border Control Posts - China - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Pet food - final product - Border Control Posts - Turkey - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Pet food - final product - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	80	0	Salmonella	0
	Pet food - final product - pelleted - Processing plant - Not Available - Not Available - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N.A	Not Available	8	0	Salmonella	0
Северозападен	Compound feedingstuffs for pigs - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Compound feedingstuffs for poultry, broilers - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Feed material of cereal grain origin - Farm - Bulgaria - feed sample - Monitoring - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Feed material of cereal grain origin - Farm - Bulgaria - feed sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	22	0	Salmonella	0
	Feed material of cereal grain origin - wheat derived - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Feed material of land animal origin - dairy products - Farm - Bulgaria - feed sample - Monitoring - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
Плевен	Complementary feedingstuffs - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Compound feedingstuffs for fish - final product - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Compound feedingstuffs for poultry, laying hens - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Feed material of cereal grain origin - barley derived - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Pet food - final product - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
Ловеч	Feed material of cereal grain origin - other cereal grain derived - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Feed material of oil seed or fruit origin - sunflower seed derived - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Pet food - final product - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	80	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Северен централен	Complementary feedingstuffs - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	25	0	Salmonella	0
	Compound feedingstuffs for pigs - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Compound feedingstuffs for poultry (non specified) - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Compound feedingstuffs for poultry, broilers - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	40	0	Salmonella	0
	Compound feedingstuffs for poultry, laying hens - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Feed material of cereal grain origin - other cereal grain derived - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Feed material of cereal grain origin - wheat derived - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
Велико Търново	Compound feedingstuffs for cattle - dairy cows - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
Габрово	Feed material of marine animal origin - fish meal - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Pet food - final product - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	45	0	Salmonella	0
Русе	Compound feedingstuffs for fish - final product - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Feed material of oil seed or fruit origin - rape seed derived - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
Разград	Compound feedingstuffs for poultry (non specified) - Processing plant - Not Available - feed sample - Monitoring - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Feed material of cereal grain origin - maize derived - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
Североизточен	Compound feedingstuffs for poultry (non specified) - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Compound feedingstuffs for poultry, broilers - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
Шумен	Compound feedingstuffs for cattle - dairy cows - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Compound feedingstuffs for pigs - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Feed material of cereal grain origin - maize derived - Processing plant - Not Available - feed sample - Monitoring - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Feed material of land animal origin - protein meal - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Търговище	Compound feedingstuffs for poultry, laying hens - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	30	10	Salmonella Agona	10
	Feed material of cereal grain origin - other cereal grain derived - Processing plant - Not Available - feed sample - Monitoring - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Feed material of oil seed or fruit origin - soya (bean) derived - Processing plant - Not Available - feed sample - Monitoring - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Feed material of oil seed or fruit origin - sunflower seed derived - Processing plant - Not Available - feed sample - Monitoring - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
Бургас	Compound feedingstuffs for cattle - final product - non-pelleted/meal - Retail - Bulgaria - feed sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
Сливен	Complementary feedingstuffs - final product - non-pelleted/meal - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Complementary feedingstuffs - final product - non-pelleted/meal - Retail - Bulgaria - feed sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Compound feedingstuffs for cattle - final product - non-pelleted/meal - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Compound feedingstuffs for pigs - final product - non-pelleted/meal - Retail - Bulgaria - feed sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Compound feedingstuffs for poultry, broilers - final product - non-pelleted/meal - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Feed material of cereal grain origin - barley derived - Retail - Bulgaria - feed sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Feed material of cereal grain origin - wheat derived - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Feed material of cereal grain origin - wheat derived - Retail - Bulgaria - feed sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Feed material of oil seed or fruit origin - linseed derived - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Feed material of oil seed or fruit origin - rape seed derived - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
Other feed material - forages and roughages - Retail - Bulgaria - feed sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0	
Ямбол	Complementary feedingstuffs - final product - non-pelleted/meal - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Complementary feedingstuffs - final product - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Compound feedingstuffs for pigs - final product - non-pelleted/meal - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Compound feedingstuffs for poultry, broilers - final product - non-pelleted/meal - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Ямбол	Feed material of cereal grain origin - barley derived - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	10	0	Salmonella	0
	Feed material of oil seed or fruit origin - sunflower seed derived - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
Стара Загора	Complementary feedingstuffs - final product - non-pelleted/meal - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Compound feedingstuffs for pigs - final product - non-pelleted/meal - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	35	0	Salmonella	0
	Compound feedingstuffs for poultry, broilers - final product - non-pelleted/meal - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	15	0	Salmonella	0
	Feed material of cereal grain origin - wheat derived - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Feed material of land animal origin - protein meal - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Feed material of oil seed or fruit origin - soya (bean) derived - Processing plant - Not Available - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	20	0	Salmonella	0
	Feed material of oil seed or fruit origin - sunflower seed derived - Processing plant - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	50	0	Salmonella	0
	Feed material of oil seed or fruit origin - sunflower seed derived - Retail - Bulgaria - feed sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
Благоевград	Complementary feedingstuffs - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	4	0	Salmonella	0
	Compound feedingstuffs for cattle - dairy cows - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Compound feedingstuffs for poultry, laying hens - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
	Feed material of cereal grain origin - barley derived - Feed mill - Bulgaria - feed sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Feed material of cereal grain origin - barley derived - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Feed material of cereal grain origin - maize derived - Feed mill - Bulgaria - feed sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	3	0	Salmonella	0
	Feed material of cereal grain origin - wheat derived - Feed mill - Bulgaria - feed sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	5	0	Salmonella	0
	Feed material of oil seed or fruit origin - sunflower seed derived - Feed mill - Bulgaria - feed sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	2	0	Salmonella	0
Pet food - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0	
Кюстендил	Complementary feedingstuffs - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	batch (food/feed d)	25	Gram	N.A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Кюстендил	Compound feedingstuffs for cattle - dairy cows - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	batch (food/feed)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Compound feedingstuffs for pigs - Feed mill - Bulgaria - feed sample - Surveillance - HACCP and own check - Objective sampling	batch (food/feed)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Compound feedingstuffs for poultry, laying hens - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	batch (food/feed)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0
	Feed material of cereal grain origin - wheat derived - Feed mill - Bulgaria - feed sample - Surveillance - Official sampling - Objective sampling	batch (food/feed)	25	Gram	N_A	ISO 6579-1:2017 Salmonella	1	0	Salmonella	0

Table Staphylococcal enterotoxins:STAPHYLOCOCCAL ENTEROTOXINS in food

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Cheeses made from cows' milk - fresh - made from pasteurised milk - Retail - Bulgaria - food sample - Surveillance - based on Regulation 2073 - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	1	0	Staphylococcal enterotoxins	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Wholesale - Bulgaria - food sample - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	30	0	Staphylococcal enterotoxins	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Wholesale - Bulgaria - food sample - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	10	0	Staphylococcal enterotoxins	0
	Cheeses, made from unspecified milk or other animal milk - curd - Wholesale - Bulgaria - food sample - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	20	0	Staphylococcal enterotoxins	0
	Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Wholesale - Bulgaria - food sample - Surveillance - based on Regulation 2073 - HACCP and own check - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	20	0	Staphylococcal enterotoxins	0
	Dairy products (excluding cheeses) - dairy desserts - chilled - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	2	0	Staphylococcal enterotoxins	0
	Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - Wholesale - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	20	0	Staphylococcal enterotoxins	0
	Mayonnaise sauce - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	1	0	Staphylococcal enterotoxins	0
	Other processed food products and prepared dishes - Sandwiches - with fish - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	2	0	Staphylococcal enterotoxins	0
	Other processed food products and prepared dishes - sandwiches - with meat - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	2	1	Staphylococcal enterotoxins - Enterotoxin, unspecified	1
	Other processed food products and prepared dishes - vegetable based dishes - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	2	0	Staphylococcal enterotoxins	0
	Sauce and dressings - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	1	0	Staphylococcal enterotoxins	0
	Soursop - Canteen or workplace catering - Bulgaria - food sample - Outbreak investigation - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	2	0	Staphylococcal enterotoxins	0

Table Staphylococcus:STAPHYLOCOCCUS AUREUS METICILLIN RESISTANT (MRSA) in food

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Bakery products - bread - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	1	Gram	N_A	Not Available	19	0	Staphylococcus	0
	Bakery products - cakes - containing heat-treated cream - Retail - Not Available - Not Available - Surveillance - Official sampling - Objective sampling	single (food/feed)	10	Gram	N_A	EN ISO 6888-2:1999/Amdt 1:2003 Coagulase-positives staphylococci	5	0	Staphylococcus	0
	Bakery products - cakes - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	1	Gram	N_A	Not Available	62	0	Staphylococcus	0
	Cheeses made from cows' milk - curd - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	1	Gram	N_A	Not Available	13	0	Staphylococcus	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	1	Gram	N_A	Not Available	30	0	Staphylococcus	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	1	Gram	N_A	Not Available	15	0	Staphylococcus	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	1	Gram	N_A	Not Available	48	0	Staphylococcus	0
	Cheeses made from goats' milk - fresh - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	1	Gram	N_A	Not Available	1	0	Staphylococcus	0
	Cheeses made from sheep's milk - hard - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	1	Gram	N_A	Not Available	1	0	Staphylococcus	0
	Cheeses made from sheep's milk - unspecified - made from pasteurised milk - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	1	Gram	N_A	Not Available	13	0	Staphylococcus	0
	Molluscan shellfish - cooked - frozen - Processing plant - Bulgaria - food sample - Surveillance - HACCP and own check - Objective sampling	single (food/feed)	1	Gram	N_A	Not Available	5	0	Staphylococcus	0
София	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Bulgaria - food sample - Surveillance - Official sampling - Objective sampling	single (food/feed)	10	Gram	N_A	ISO 19020:2017 Staphylococcal enterotoxins	2	0	Staphylococcus	0

Table Trichinella:TRICHINELLA in animal

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
BULGARIA	Pigs - fattening pigs - raised under controlled housing conditions - Slaughterhouse - Bulgaria - animal sample - organ/tissue - Surveillance - Official sampling - Census	N_A	Not Available	animal	98945	0	Trichinella	0
Габрово	Pigs - breeding animals - raised under controlled housing conditions - sows - Slaughterhouse - Bulgaria - animal sample - organ/tissue - Surveillance - Official sampling - Objective sampling	N_A	Magnetic stirrer method for pooled sample digestion	animal	3469	0	Trichinella	0
	Pigs - fattening pigs - raised under controlled housing conditions - Slaughterhouse - Bulgaria - animal sample - organ/tissue - Surveillance - Official sampling - Objective sampling	N_A	Magnetic stirrer method for pooled sample digestion	animal	56012	0	Trichinella	0
	Wild boars - wild - Game handling establishment - Bulgaria - animal sample - organ/tissue - Unspecified - Private sampling - Census	N_A	Magnetic stirrer method for pooled sample digestion	animal	327	1	Trichinella spiralis	1
Североизточен	Wild boars - wild - Game handling establishment - Bulgaria - animal sample - organ/tissue - Surveillance - Official sampling - Census	N_A	Artificial digestion test for in vivo detection of Trichinella spp. larvae in meat samples, PrioCheck Trichinella AAD Kit	animal	391	0	Trichinella	0
Варна	Pigs - fattening pigs - not raised under controlled housing conditions - Farm - Bulgaria - animal sample - organ/tissue - Surveillance - HACCP and own check - Census	N_A	Magnetic stirrer method for pooled sample digestion	animal	2	0	Trichinella	0
	Pigs - fattening pigs - raised under controlled housing conditions - Slaughterhouse - Bulgaria - animal sample - organ/tissue - Surveillance - Official sampling - Census	N_A	Magnetic stirrer method for pooled sample digestion	animal	16945	0	Trichinella	0
	Wild boars - wild - Game handling establishment - Bulgaria - animal sample - organ/tissue - Surveillance - Official sampling - Census	N_A	Magnetic stirrer method for pooled sample digestion	animal	45	0	Trichinella	0
Шумен	Pigs - fattening pigs - not raised under controlled housing conditions - Slaughterhouse - Bulgaria - animal sample - organ/tissue - Surveillance - Official sampling - Census	N_A	Artificial digestion test for in vivo detection of Trichinella spp. larvae in meat samples, PrioCheck Trichinella AAD Kit	animal	11412	0	Trichinella	0
	Pigs - fattening pigs - raised under controlled housing conditions - Farm - Bulgaria - animal sample - organ/tissue - Clinical investigations - Private sampling - Suspect sampling	N_A	Artificial digestion test for in vivo detection of Trichinella spp. larvae in meat samples, PrioCheck Trichinella AAD Kit	animal	17	0	Trichinella	0
Бургас	Pigs - fattening pigs - not raised under controlled housing conditions - Household - Bulgaria - animal sample - organ/tissue - Unspecified - Private sampling - Census	N_A	Not Available	animal	89	0	Trichinella	0
	Wild boars - wild - Hunting - Bulgaria - animal sample - organ/tissue - Unspecified - Private sampling - Census	N_A	Not Available	animal	182	5	Trichinella spiralis	5
Ямбол	Pigs - fattening pigs - raised under controlled housing conditions - Slaughterhouse - Bulgaria - animal sample - organ/tissue - Surveillance - Official sampling - Census	N_A	Magnetic stirrer method for pooled sample digestion	animal	33	0	Trichinella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Южен централен	Wild boars - wild - Game handling establishment - Bulgaria - animal sample - organ/tissue - Surveillance - Official sampling - Census	N_A	Magnetic stirrer method for pooled sample digestion	animal	260	0	Trichinella	0
Пловдив	Pigs - fattening pigs - raised under controlled housing conditions - Farm - Bulgaria - animal sample - organ/tissue - Unspecified - Private sampling - Census	N_A	Not Available	animal	19	0	Trichinella	0
	Pigs - fattening pigs - raised under controlled housing conditions - Slaughterhouse - Bulgaria - animal sample - organ/tissue - Surveillance - Official sampling - Census	N_A	Not Available	animal	25919	0	Trichinella	0
	Wild boars - wild - Game handling establishment - Bulgaria - animal sample - organ/tissue - Surveillance - Official sampling - Census	N_A	Not Available	animal	1950	19	Trichinella spiralis	19
Хасково	Pigs - fattening pigs - not raised under controlled housing conditions - Slaughterhouse - Bulgaria - animal sample - organ/tissue - Surveillance - Official sampling - Objective sampling	N_A	Magnetic stirrer method for pooled sample digestion	animal	22098	0	Trichinella	0
	Wild boars - wild - Hunting - Bulgaria - animal sample - organ/tissue - Surveillance - HACCP and own check - Objective sampling	N_A	Magnetic stirrer method for pooled sample digestion	animal	1884	33	Trichinella spiralis	33

Table Virus:VIRUS in animal

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Eyprac	Birds - wild - Natural habitat - Not Available - Not Available - Surveillance - Official sampling - Suspect sampling	N.A	Real-Time Reverse-transcription PCR	animal	50	1	West Nile virus	1

Table Virus:VIRUS in food

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Fruits - non-pre-cut - frozen - Processing plant - Bulgaria - food sample - fruits - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N_A	ISO 15216-1:2017 Hepatitis A virus and norovirus	2	0	Calicivirus	0
									Hepatitis virus	0
	Fruits - non-pre-cut - frozen - Retail - Slovenia - food sample - fruits - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N_A	ISO 15216-1:2017 Hepatitis A virus and norovirus	1	0	Calicivirus	0
									Hepatitis virus	0
	Fruits - non-pre-cut - frozen - Retail - Ukraine - food sample - fruits - Surveillance - Official sampling - Objective sampling	single (food/feed)	25	Gram	N_A	ISO 15216-1:2017 Hepatitis A virus and norovirus	1	0	Calicivirus	0
									Hepatitis virus	0

FOODBORNE OUTBREAKS TABLES

Foodborne Outbreaks: summarized data

when numbers referring to cases, hospitalized people and deaths are reported as unknown, they will be not included in the sum calculation

No data returned for this view. This might be because the applied filter excludes all data.

Strong Foodborne Outbreaks: detailed data

No data returned for this view. This might be because the applied filter excludes all data.

Weak Foodborne Outbreaks: detailed data

No data returned for this view. This might be because the applied filter excludes all data.

ANTIMICROBIAL RESISTANCE TABLES FOR CAMPYLOBACTER

Table Antimicrobial susceptibility testing of *Campylobacter coli* in Pigs - fattening pigs

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Bulgaria

Sampling details:

AM substance	Chloramphenicol	Ciprofloxacin	Ertapenem	Erythromycin	Gentamicin	Tetracycline
ECOFF	16	0.5	0.5	8	2	2
Lowest limit	2	0.125	0.125	1	0.25	0.5
Highest limit	64	32	4	512	16	64
N of tested isolates						
N of resistant isolates						
MIC						
<=0.125		7	17			
<=0.25					19	
0.25		2	2			
<=0.5						1
0.5			1		1	
<=1				10		
1						1
<=2	14					
2				4		
4	5					
8	1	7		1		2
16		3				4
32		1				6
64						4
>64						2
128				2		
256				1		
>512				2		

Table Antimicrobial susceptibility testing of *Campylobacter jejuni* in Pigs - fattening pigs

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Bulgaria

Sampling details:

AM substance	Chloramphenicol	Ciprofloxacin	Ertapenem	Erythromycin	Gentamicin	Tetracycline
ECOFF	16	0.5	0.5	4	2	1
Lowest limit	2	0.125	0.125	1	0.25	0.5
Highest limit	64	32	4	512	16	64
N of tested isolates						
N of resistant isolates						
MIC						
<=0.125		2	3			
<=0.25					1	
0.25		1	1			
<=0.5						1
0.5					2	
<=1				4		
1					1	1
<=2	1					
8	1					
16	2	1				
>64						2

ANTIMICROBIAL RESISTANCE TABLES FOR SALMONELLA

Table Antimicrobial susceptibility testing of Salmonella Derby in Pigs - fattening pigs

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	4	8	16	0.5	2	16	0.064	2	2	0.125	8	256	8	0.5	2
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16
N of tested isolates															
N of resistant isolates															
MIC															
<=0.015							3								
<=0.03										4					
0.03							1								
<=0.25				3	4									4	4
<=0.5									3						
0.5				1											
<=1		4						3							
1									1						
<=2													3		
2								1							
<=4	4										4				
4			3												
<=8						4									
8			1												
>32													1		
256												4			

Table Antimicrobial susceptibility testing of Salmonella Enteritidis in Pigs - fattening pigs

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	4	8	16	0.5	2	16	0.064	2	2	0.125	8	256	8	0.5	2
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16
N of tested isolates															
N of resistant isolates															
MIC															
<=0.015							2								
<=0.03										2					
<=0.25				2	2									2	2
<=0.5									2						
<=1		2													
<=2			2										2		
2								1							
<=4	2										2				
4								1							
<=8						2									
256												2			

Table Antimicrobial susceptibility testing of Salmonella Rissen in Pigs - fattening pigs

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	4	8	16	0.5	2	16	0.064	2	2	0.125	8	256	8	0.5	2
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16
N of tested isolates															
N of resistant isolates															
MIC															
<=0.015							1								
<=0.03										2					
<=0.25				2	2										2
<=0.5									2						
0.5							1								1
<=1		1						2							
1															1
<=4	2										1				
4			1												
<=8						1									
8			1								1				
>32		1												2	
>64						1									
128												1			
>512															1

Table Antimicrobial susceptibility testing of Salmonella Senftenberg in Pigs - fattening pigs

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	4	8	16	0.5	2	16	0.064	2	2	0.125	8	256	8	0.5	2
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16
N of tested isolates															
N of resistant isolates															
MIC															
<=0.015							1								
<=0.03										1					
<=0.25				1										1	1
<=0.5									1						
0.5					1										
<=1		1						1							
<=2													1		
<=4	1														
4			1												
<=8						1									
8											1				
>512												1			

Table Antimicrobial susceptibility testing of Salmonella Typhimurium in Pigs - fattening pigs

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	4	8	16	0.5	2	16	0.064	2	2	0.125	8	256	8	0.5	2
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16
N of tested isolates															
N of resistant isolates															
MIC															
<=0.015							1								
<=0.03										2					
0.125							1								
<=0.25				2	2									2	2
<=0.5									2						
<=1		1						1							
<=2													1		
2								1							
<=4	2										1				
4			2												
<=8						1									
32													1		
>32		1													
>64						1					1				
>512												2			

Table Antimicrobial susceptibility testing of Salmonella Typhimurium, monophasic in Pigs - fattening pigs

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	4	8	16	0.5	2	16	0.064	2	2	0.125	8	256	8	0.5	2
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16
N of tested isolates															
N of resistant isolates															
MIC															
<=0.015							2								
<=0.03										3					
0.03							1								
<=0.25				3	3									3	3
<=0.5									2						
<=1		1						2							
1									1						
<=2													2		
2								1							
<=4	3										3				
4			2												
<=8						3									
8			1												
>32		2											1		
128												1			
>512												2			

ANTIMICROBIAL RESISTANCE TABLES FOR INDICATOR ESCHERICHIA COLI

Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic, unspecified in Pigs - fattening pigs

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON pnl2

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Cefepime	Cefotaxim	Cefotaxime + Clavulanic acid	Cefoxitin	Ceftazidim	Ceftazidime + Clavulanic acid	Ertapenem	Imipenem	Meropenem	Temocillin
ECOFF	0.125	0.25	0.25	8	0.5	0.5	0.06	0.5	0.125	32
Lowest limit	0.064	0.25	0.064	0.5	0.25	0.125	0.015	0.125	0.03	0.5
Highest limit	32	64	64	64	128	128	2	16	16	128
N of tested isolates										
N of resistant isolates										

Ceftazidime synergy test	Cefotaxime synergy test	MIC	N of resistant isolates
		<=0.015	2
		<=0.03	2
		<=0.064	2
		<=0.125	1
		0.125	1
Not Available	Not Available	<=0.25	2
		0.25	1
		0.5	1
		4	1
		8	1

Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic, unspecified in Pigs - fattening pigs

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	8	8	16	0.25	0.5	16	0.064	2	2	0.125	8	64	8	0.5	2
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16
N of tested isolates															
N of resistant isolates															
MIC															
<=0.015							71								
<=0.03										100					
0.03							1								
0.064							2								
0.125							5								
<=0.25				99	99									99	50
0.25							13								
<=0.5									81						
0.5				1			3							1	7
<=1		12						96							
1					1		1		15						2
<=2			33										33		
2		23						3							
<=4	99										80				
4		1	52					1					2		
<=8						58						5			
8	1	1	9				3				8				
>8							1								
16			2			4			2		3	6			
>16									2						41
32			1			7						5	4		
>32		63											61		
64						7						10			
>64			3			24					9				
128												4			

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	8	8	16	0.25	0.5	16	0.064	2	2	0.125	8	64	8	0.5	2
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16
N of tested isolates															
N of resistant isolates															
MIC															
>512												70			

Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic, unspecified in Pigs - fattening pigs

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: ESBL MON pn12

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Cefepime	Cefotaxim	Cefotaxime + Clavulanic acid	Cefoxitin	Ceftazidim	Ceftazidime + Clavulanic acid	Ertapenem	Imipenem	Meropenem	Temocillin
ECOFF	0.125	0.25	0.25	8	0.5	0.5	0.06	0.5	0.125	32
Lowest limit	0.064	0.25	0.064	0.5	0.25	0.125	0.015	0.125	0.03	0.5
Highest limit	32	64	64	64	128	128	2	16	16	128

Ceftazidime synergy test	Cefotaxime synergy test	MIC	N of tested isolates	N of resistant isolates
		<=0.015		57
		<=0.03		59
		0.03		1
		<=0.064	56	
		<=0.125		55
		0.125	2	1
		0.25		2
		0.5		5
Not Available	Not Available	1	2	1
		2	13	24
		4	26	28
		8	16	2
		16	2	8
		32	24	1
		64		13
		>64		12

Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic, unspecified in Pigs - fattening pigs

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: ESBL MON

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	8	8	16	0.25	0.5	16	0.064	2	2	0.125	8	64	8	0.5	2
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16
N of tested isolates															
N of resistant isolates															
MIC															
<=0.015							24								
<=0.03										58					
0.03							2								
0.064										1					
0.125							4								
<=0.25														55	28
0.25							14								
<=0.5									44						
0.5					4		2							4	4
<=1								48							
1					20				7						1
<=2			20										13		
2					7										
<=4	59														
4			23		13		1	10							
>4				59											
<=8						21						1			
8			8		14		6	1	1		4				
>8					1		6								
16			1			2			1		1	2			
>16									6						26
32			2			3						1	4		
>32		59											42		
64			2			4						6			
>64			3			29					16				

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim	
ECOFF	8	8	16	0.25	0.5	16	0.064	2	2	0.125	8	64	8	0.5	2	
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25	
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16	
N of tested isolates																
N of resistant isolates																
MIC																
128												2				
256												1				
512												1				
>512												45				

Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic, unspecified in Meat from bovine animals - fresh - chilled

Sampling Stage: Retail

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: ESBL MON pn12

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Cefepime	Cefotaxim	Cefotaxime + Clavulanic acid	Cefoxitin	Ceftazidim	Ceftazidime + Clavulanic acid	Ertapenem	Imipenem	Meropenem	Temocillin
ECOFF	0.125	0.25	0.25	8	0.5	0.5	0.06	0.5	0.125	32
Lowest limit	0.064	0.25	0.064	0.5	0.25	0.125	0.015	0.125	0.03	0.5
Highest limit	32	64	64	64	128	128	2	16	16	128

N of tested isolates

N of resistant isolates

Ceftazidime synergy test
Cefotaxime synergy test
MIC

Ceftazidime synergy test	Cefotaxime synergy test	MIC	N of resistant isolates
		<=0.015	16
		<=0.03	20
		0.03	3
		<=0.064	19
		<=0.125	18
		0.125	1
		0.25	1
		0.5	1
Not Available	Not Available	1	2
		2	4
		4	7
		8	3
		16	1
		32	1
		64	4
		>64	7

Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic, unspecified in Meat from bovine animals - fresh - chilled

Sampling Stage: Retail

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: ESBL MON

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	8	8	16	0.25	0.5	16	0.064	2	2	0.125	8	64	8	0.5	2
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16
N of tested isolates															
N of resistant isolates															
MIC															
<=0.015							6								
<=0.03										20					
0.125							2								
<=0.25														20	8
0.25							2								
<=0.5									10						
0.5					2		1								1
<=1								20							
1					2				2						
<=2			4										5		
2				1	3										
<=4	20										8				
4			14		7		2								
>4				19											
<=8						11						1			
8					4		5		2		3				
>8					2		2								
16									1						
>16									5						11
32			2										3		
>32		20											12		
64												1			
>64						9					9				
128												2			
>128															
>512															16

Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic, unspecified in Meat from pig - fresh - chilled

Sampling Stage: Retail

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: ESBL MON pn12

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Cefepime	Cefotaxim	Cefotaxime + Clavulanic acid	Cefoxitin	Ceftazidim	Ceftazidime + Clavulanic acid	Ertapenem	Imipenem	Meropenem	Temocillin
ECOFF	0.125	0.25	0.25	8	0.5	0.5	0.06	0.5	0.125	32
Lowest limit	0.064	0.25	0.064	0.5	0.25	0.125	0.015	0.125	0.03	0.5
Highest limit	32	64	64	64	128	128	2	16	16	128

N of tested isolates

N of resistant isolates

Ceftazidime synergy test	Cefotaxime synergy test	MIC								
		<=0.015							19	
		<=0.03								22
		0.03						2		
		<=0.064			18					
		0.064						1		
		<=0.125						20	22	
		0.125	2		2					
		0.25	1							
Not Available	Not Available	0.5				1				
		1	1	1		8				
		2	6		10	7				3
		4	7		1	9	2	1		14
		8	3	1	1	1	3	1		4
		16	2	7		1				1
		32		6						
		64		5		2				
		>64		2						

Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic, unspecified in Meat from pig - fresh - chilled

Sampling Stage: Retail

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: ESBL MON

Analytical Method:

Country of Origin: Bulgaria

Sampling Details:

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	8	8	16	0.25	0.5	16	0.064	2	2	0.125	8	64	8	0.5	2
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16
N of tested isolates															
N of resistant isolates															
MIC															
<=0.015							3								
<=0.03										22					
0.03							1								
0.125							4								
<=0.25														20	9
0.25							8								
<=0.5									16						
0.5							1							1	2
<=1								20							
1				1	10				1					1	1
<=2			3										3		
2					5		1		1						
<=4	22										10				
4			11		3		1	2							
>4				21											
<=8						13						2			
8			6		3		3		1		4				
>8					1										
16			2												
>16									3						10
32						1							2		
>32		22											17		
64											1				
>64						8					7				
512												1			

AM substance	Amikacin	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	8	8	16	0.25	0.5	16	0.064	2	2	0.125	8	64	8	0.5	2
Lowest limit	4	1	2	0.25	0.25	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	128	32	64	4	8	64	8	16	16	16	64	512	32	8	16
N of tested isolates															
N of resistant isolates															
MIC															
>512												19			

OTHER ANTIMICROBIAL RESISTANCE TABLES

Specific monitoring of ESBL-/AmpC-/carbapenemase-producing bacteria and specific monitoring of carbapenemase-producing bacteria, in the absence of isolate detected

No data returned for this view. This might be because the applied filter excludes all data.

Specific monitoring of ESBL-/AmpC-/carbapenemase-producing bacteria and specific monitoring of carbapenemase-producing bacteria, in the absence of isolate detected

Latest Transmission set

Table Name	Last submitted dataset transmission date
Antimicrobial Resistance	25-Jul-2022
Animal Population	25-Jul-2022
Disease Status	25-Jul-2022
Prevalence	25-Jul-2022

BULGARIA

TEXT FORMS FOR THE TRENDS AND SOURCES OF ZOONOSES AND ZOOBOTIC AGENTS IN FOODSTUFFS, ANIMALS AND FEEDINGSTUFFS

including information on foodborne outbreaks, antimicrobial resistance in zoonotic and indicator bacteria and some pathogenic microbiological agents

IN 2021

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3.2. Evaluation of status, trends and relevance as a source for humans	
3.3. Any recent specific action in the Member State or suggested for the European Union ^(b)	
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3.1. History of the disease and/or infection in the country ^(a)	
3.2. Evaluation of status, trends and relevance as a source for humans	
3.3. Any recent specific action in the Member State or suggested for the European Union ^(b)	
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3.1. History of the disease and/or infection in the country ^(a)	
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3.3. Any recent specific action in the Member State or suggested for the European Union ^(b)	
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3.1. History of the disease and/or infection in the country ^(a)	
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3.1. History of the disease and/or infection in the country ^(a)	
3.2. Evaluation of status, trends and relevance as a source for humans	
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4.1. Monitoring/Surveillance/Control programmes system ^(a)	
4.2. Measures in place ^(b)	
4.3. Notification system in place to the national competent authority ^(c)	
4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection ^(e)	
4.5. Additional information.....	
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4.1. Monitoring/Surveillance/Control programmes system ^(a)	
4.2. Measures in place ^(b)	
4.3. Notification system in place to the national competent authority ^(c)	
4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection ^(e)	
4.5. Additional information.....	
Q – Fever	31
4.1. Monitoring/Surveillance/Control programmes system ^(a)	
4.2. Measures in place ^(b)	
4.3. Notification system in place to the national competent authority ^(c)	
4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection ^(e)	
4.5. Additional information.....	
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4.1. Monitoring/Surveillance/Control programmes system ^(a)	
4.2. Measures in place ^(b)	
4.3. Notification system in place to the national competent authority ^(c)	
4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection ^(e)	
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1. Institutions and Laboratories involved in zoonoses monitoring and reporting

BULGARIAN FOOD SAFETY AGENCY (BFSA) is the competent authority (CA) responsible for food control and food safety in Bulgaria. Since its establishment in 2011 BFSA performs the official control in the area of animal health and animal welfare; phytosanitary; plant protection products; veterinary medicinal products; animal by products not intended for human consumption; feed control; food contact materials, raw materials and food except bottled natural mineral, spring and table waters; assuring the conformity of the quality of fresh fruit and vegetables with European Union marketing standards.

BFSA assesses the compliance of food quality characteristics with the requirements of national standards, standards developed by branch organizations and approved by the competent authority and technological documentation. The remit of competences of the BFSA cover also laboratory-diagnostic and research activities and other activities in the frame of the Law on the Bulgarian Food Safety Agency.

BFSA includes also specialized structures as the National Diagnostic and Research Veterinary Medical Institute ([NDRVMI](#)) with its National reference laboratories ([NRL in BFSA site](#)), performing laboratory diagnosis and research activities in the area of animal health and food safety which annually provide data for zoonotic agents in Bulgaria.

BFSA includes also 28 Regional Food Safety Directorates (RFSD in BFSA): one in each administrative division in Bulgaria, responsible for the official control at regional level.

More information available [here](#):

Within 7 of 28 RFSDs there are situated regional testing laboratories which annually provide data for zoonotic agents in Bulgaria as follows:

1. Testing Laboratory "Laboratory activities", RFSD Varna;
2. Testing Laboratory "Laboratory activities", RFSD Sliven;
3. Testing Laboratory "Laboratory activities", RFSD Shumen;
4. Testing Laboratory "Laboratory activities", RFSD Vratsa;
5. Testing Laboratory "Laboratory activities", RFSD Plovdiv;
6. Testing Laboratory "Laboratory activities", RFSD Haskovo;
7. Testing Laboratory "Laboratory activities", RFSD Blagoevgrad.

More information is available on the BFSA [website](#).

List of laboratories (state and private) engaged in the implementation of the national programme for prevention, surveillance, control and eradication of animal diseases including zoonoses for the period 2019 – 2021 is published [here](#).

There are also private laboratories in Bulgaria, designated by BFSA to perform activities for the purpose of the official control and involved in the diagnosis and providing data to EFSA for animal diseases and food pathogens – more information available [here](#):

The laboratories are accredited according under **БДС EN ISO/IEC 17025:2018** and carry out tests in the area of food and feed safety and animal health. The RTL carry out tests of samples taken from more than one region in the country according to a distribution schedule.

Their work is methodologically coordinated by the NRLs in the frame of **NDRVMI**.

BFSA, as a CA in Bulgaria, maintains national identification and registration system (VETIS), which contains data for livestock subject to identification (large, small ruminants, equids and pigs). It maintains information and registers regarding the livestock holdings (sites) on the Bulgarian territory as well as other information on the livestock population provided by the regional food safety directorates.

Information about the organizational structure of BFSA is available [here](#).

Short description of the institutions and laboratories involved in data collection and reporting

2. Animal population

2.1. Sources of information and the date(s) (months, years) the information relates to^(a)

Source of information for animal population data (large ruminants – bovines and buffaloes; small ruminants – sheep and goats and pigs) for 2021 is BFSA national identification and registration system (VETIS) as per 31.12.2021.

The data for equids is provided by the Regional food safety directorates (RFSD) by regions as per 31.12.2021.

Source of information (prognosis) for poultry population (Gallus Gallus – laying hens and pullets and broilers) is Ministry of Agriculture of Bulgaria – [link](#), as per 01.01.2021.

The data regarding the number of poultry holdings in Bulgaria of certain poultry categories is provided by BFSA/RFSD.

The information for the same wild animals' species population in Bulgaria for 2021 is derived from the Ministry of Agriculture of Bulgaria.

The information source for fish farms (carp; trout, silver carp or bighead carp holdings) is BFSA/RFSD as per December 2021.

The information source for the number of bee colonies is BFSA/RFSD, as per May 2021.

2.2. Definitions used for different types of animals, herds, flocks and holdings as well as the production types covered

Bovines:

The population data includes (1) number of animal by categories (calves under 12 months of age, including 2 sub categories: calves under 3 months and calves between 3 and 12 months; young bovines between 12 - 24 months and adult animals – above 24 months); (2) data for animal holdings.

Buffaloes: Data on number of animals and animal holdings.

Small ruminants (sheep and goats):

The population data includes (1) number of animal by categories (animals under 12 months, female animals above 12 months for milk, meat and other animals; (2) data for animal holdings (more often practice is to have mixed holdings for sheep and goats).

Equids:

Information is provided on the total number of animals in the country. It includes horses, donkeys and mules, including breeding animals.

The entire population of equids in Bulgaria is not fully identified until the end of 2021. Part of the data is derived and supplemented by the animals' registers in the RFSD in Bulgaria and there are no complete records for the numbers of equids in the national identification and registration system (VETIS) as per the end of 2021.

Pigs:

Information is provided on the total number of animals in the country by categories (piglets under 2 months; sows – female animals above 11 months and "Unspecified"- pigs other than the above mentioned categories as well as data on the total number of the pig farms in Bulgaria.

Poultry - Gallus Gallus (fowl):

Information is provided on the total number of (1) poultry from the following categories: laying hens and pullets, and broilers (including holdings).

Information is provided on the number of fish farms (carp; trout, silver carp or bighead carp holdings) in the country.

Information is provided on the number of bee colonies and apiaries.

Information is provided on the total number of the same wild animals' species in Bulgaria.

2.3. National changes of the numbers of susceptible population and trends

Changes in the population size and the number of holdings in 2021 are observed mainly for small ruminants, and pigs compared to 2020.

There is an insignificant reduction in the number of bovine animal holdings in Bulgaria. The main reason for this is a reduction in the number of livestock holdings ("backyards") as well as lower number of animal owners (farmers) in 2021. Same trend is observed for small ruminants as well.

On the other hand, there is a certain increase in the number of holdings for pigs, mainly due to the registration of backyard sites.

There is a decrease in the number of domestic pigs' population as well as the number of pig holdings in Bulgaria in 2021, due to the implemented control measures for ASF including depopulation of a number of pig farms.

In 2021, there is a decrease in the population of equidae in Bulgaria. Some of these animals are kept mainly on small private farms (up to 3 adult animals and very often one to two animals). A common practice in Bulgaria are horses and donkeys, which are bred in small farms and in the backyard by private owners for their own needs (work). The downward trend in the number of equidae is due to economic reasons (this is not economically viable) and partly due to a decrease in the number of farmers / owners.

There is also a decrease of population of broilers.

2.4. Geographical distribution and size distribution of the herds, flocks and holdings^(b)
n/a
2.5. Additional information
More information and national registers of animal population and holdings are available on the website of the BFSA at the following link and on the website of the Ministry of Agriculture - here .
(a): National identification and registration system(s), source of reported statistics (Eurostat, others)
(b): Link to website with density maps if available, tables with number of herds and flocks according to geographical area

3. General evaluation*: **Brucellosis**

3.1. History of the disease and/or infection in the country^(a)

Bulgaria developed and implement a 3 years National Program for the Prevention, Surveillance, Control and Eradication of Animal and Zoonotic Diseases for the period 2022-2024, in accordance with the Law on the Veterinary Activities.

Bovine Brucellosis (*Brucella abortus*):

There is no data for infected with bovine brucellosis herd on the whole territory of Bulgaria for the period 2011 – 2021. The aim of the national programme for disease prevention, surveillance, control and eradication is to prove disease absence on the country territory and to achieve bovine brucellosis free status in Bulgaria, as required by EU legislation by the end of 2021. The last case of *B. abortus* in Bulgaria was in 1958.

Ovine & Caprine Brucellosis: (*Brucella melitensis*)

The aim of the national programme for prevention, surveillance, control and eradication of brucellosis in small ruminants is timely detection of the farms affected by ovine/caprine brucellosis and timely implementation of effective measures for disease eradication in order to maintain a status of Bulgaria as a country officially free of brucellosis in small ruminants by the end of 2021.

Disease history:

In 2005 a case of *Brucella melitensis* is reported in humans, who worked in Greece.

For the period 2005-2008, 120 human cases are registered in 12 districts in Bulgaria (most cases in Haskovo and Sliven districts).

The epidemiological investigation proved that some of the cases are imported (from Greece, Cyprus, Italy and Tanzania) and other cases are local – owners who consumed dairy products without efficient heat treatment).

In June 2006, the first cases of brucellosis in sheep and goats are confirmed in Smolyan district.

Until the end of 2016, the disease is reported in 16 villages in 4 different districts in Bulgaria: Smolyan, Yambol, Haskovo and Stara Zagora districts. In total 496 goats, 117 sheep and 7 bovines are culled and destroyed as a measure for disease control. (Fig.1).

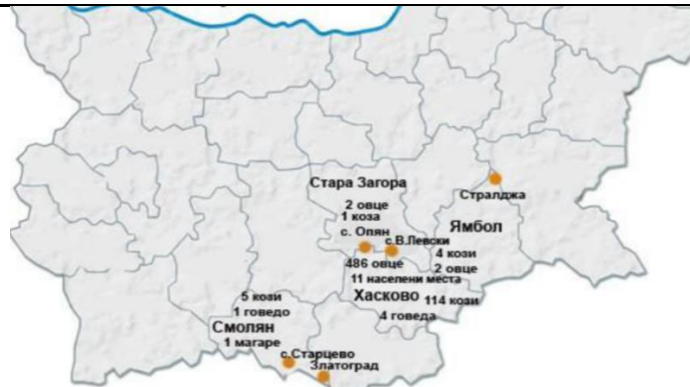


Fig. 1 – Location of the affected villages and number of infected animals (*Brucella melitensis*) by regions in Bulgaria for the period 2006 – 2008.

In 2015 (on 27 July 2015), new cases of brucellosis were confirmed in small ruminants in Kyistendil district, Rila town. Until 10-th of October 2015, in totally 636 goats were tested, 106 (16,7 %) / of them with positive result. In addition, 20 dogs were tested, 8 (40%) of them with positive result. All tested sheep (n=360), horses (n= 6) and pigs (n= 27) are negative. The total number of affected farms in Rila town is 22. (Fig. 2).



Fig. 2: Geographical distribution of brucellosis in small ruminants in Bulgaria in 2015.

In case of high percentage of positive animal, then the entire herd was destroyed (according to the provisions of Directive 91/68/EEC).

Until 10.10.2015, in totally 229 goats, 14 sheep, 4 bovines and 10 dogs were destroyed in Kyistendil district, as a measure for disease control.

Until 1.10.2015, 51 human cases were confirmed, including 2 cases in veterinarians.

Another outbreak was confirmed in Plevен district, Rakita village (around 200 meters from Kyistendil district). From 41 goats, 25 (61%) were positive.

In both epidemics there is a clear tendency of high level of infected goats than sheep. High percent of infected dogs were also observed.

Source of infection:

The epidemiological investigations lead to the following possible source of infection:

I-st epidemic (2005-2008): goats from Greece.

II-nd epidemic (2015): 2 possible courses of infection: (1) Greece or (2) North Macedonia.

New outbreaks of brucellosis in small ruminants were reported in 2017 and 2018.

In August 2017, a case of brucellosis in goats was confirmed in the frame of the routine national disease surveillance programme. The outbreak was located in the city of Sliven. The source of infection is an infected sheep coming from Gergevets village (Sliven district). All infected animals were culled and destroyed as a measure for disease control. The epidemiological investigations lead to sheep imported from Greece.

In September 2018, a new case of brucellosis in sheep was confirmed in the frame of the routine national disease surveillance programme. The outbreak was located in Vykovo village (municipality of Boboshevo, Blagoevgrad district). All ovine animals were culled and destroyed as a measure for disease control.

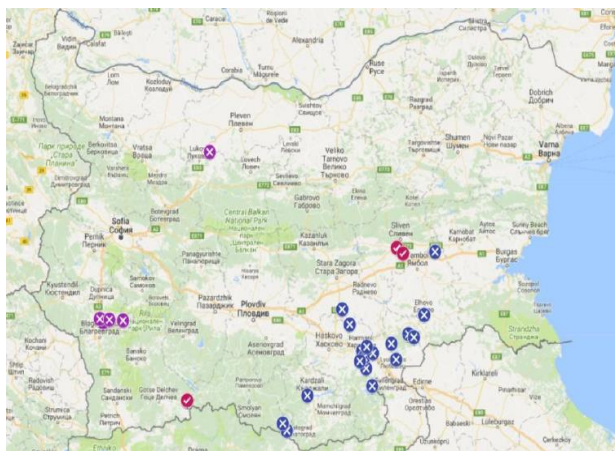


Fig. 3: Geographical distribution of the outbreaks of brucellosis in small ruminants.

3.2. Evaluation of status, trends and relevance as a source for humans

n/a

3.3. Any recent specific action in the Member State or suggested for the European Union^(b)

n/a

3.4. Additional information

More information is available on the BFSa website:

[Brucella bovis](#)

[Brucella melitensis](#)

* For each zoonotic agent

(a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official "disease status" to be specified for the whole country and/or specific regions within the country

(b): If applicable

General evaluation*: **Tuberculosis**

3.1. History of the disease and/or infection in the country^(a)

The first reported case of bovine tuberculosis in Bulgaria is back in 1894.

For the period 1987 - 2012, in totally 125 outbreaks of tuberculosis in bovines are confirmed in the districts of Shumen, Vidin, Dobrich, Veliko Tarnovo, Sofia, Silistra, Smolyan, Razgrad, Ruse, Pleven, Lovech, Kardjali, Pazardzik, Varna, Gabrovo, Vratsa, Burgas, Blagoevgrad and Haskovo. (Fig. 1)

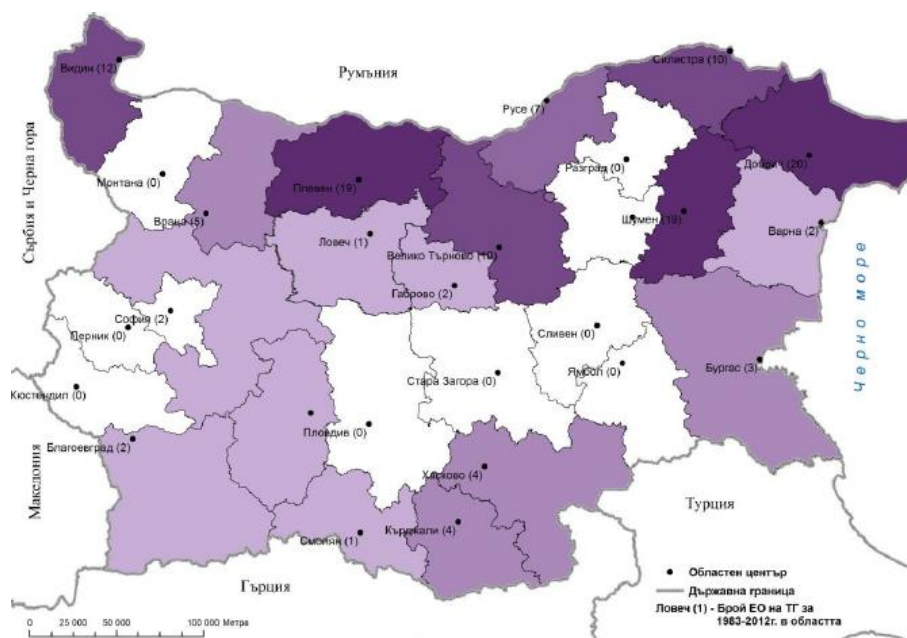


Fig. 1: Geographical distribution of bovine tuberculosis cases (and outbreaks in brackets) in Bulgaria for the period 1983-2012.

For the period January 2010 to the end of 2021, the following cases of bovine tuberculosis are reported on the Bulgarian territory (Fig. 2):

- 2010 - Staliyska mahala village (Montana district);
- 2011 - Sredetz (Burgas district);
- 2014 - In the districts of Razgrad; Gabrovo; Kyustendil; Vidin; Pleven and Kardjali;
- 2016 - In Plovdiv; Shumen; Razgrad and Silistra districts;
- 2017 - In Plovdiv, Stara Zagora; Dobrich, Silistra, Shumen and Pazardzik;
- 2018 - In the districts of Plovdiv, Kardzhali, Kyustendil, Pazardzik and Stara Zagora.

- 2019 - In the districts of Gabrovo.
- 2020 - No cases of TBC on the territory of Bulgaria.
- 2021 - Five cases in Pazardzik region and 1 in Plovdiv region.

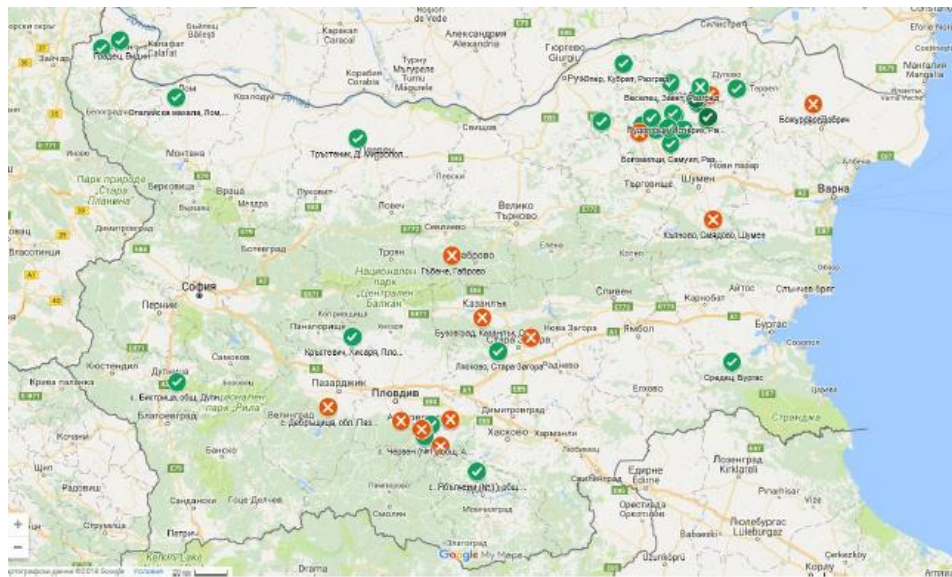


Fig. 2 Bovine tuberculosis outbreaks in Bulgaria in the period 2010 – 2021.

3.2. Evaluation of status, trends and relevance as a source for humans

Since 2014 the number of bovine tuberculosis outbreaks in Bulgaria increased.

3.3. Any recent specific action in the Member State or suggested for the European Union^(b)

n/a

3.4. Additional information

More information is available on the BFA [website](#).

* For each zoonotic agent

(a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official “disease status” to be specified for the whole country and/or specific regions within the country

(b): If applicable

General evaluation*: Rabies

3.1. History of the disease and/or infection in the country^(a)

Rabies was mostly distributed in the north Bulgaria territories. The total number of confirmed rabies cases from the beginning of 1994 until august 2014 is 392, 332 (85%) of them in North Bulgaria and 60 cases (15%) in the southern part of the country. This geographical distribution and the higher prevalence of rabies positive cases in North Bulgaria can be explained by the fact that there is a mountain being a natural geographical barrier dividing the country territory into two parts (North and South).

The majority of the rabies positive cases in Bulgaria are in spring, less cases are observed during the autumn and summer period. The spring pick of the disease is related to the ecological and biological characteristics of the fox population in the country the fox reproductive period in spring, while the autumn-winter cases are due to the settlement of new areal from the young foxes.

Up to 2009 (the year when the oral vaccination of foxes in Bulgaria started), the rabies positive cases are geographically distributed in administrative districts in North Bulgaria.

From total 392 cases of rabies, 73 are in domestic animals (cattle, sheep, goats and horses), 83 in dogs and cats and 238 in wild animal – foxes and jackals.

The higher percentage of rabies cases in domestic animals can be explained by the type of animal keeping in pastures during the most time of the year which enable contact with wild animals.

The first rabies cases in South Bulgaria are registered in 2007 in the regions of Sofia, Pernik, Kyustendil and in 2009 – Burgas district.

For the period 2010-2014, only 10 rabies cases are registered in the districts of Vratsa, Veliko Tarnovo, Shumen, Ruse, Blagoevgrad and Kyustendil with no positive case in 2013 and 2 positive cases in the spring of 2014. Since 2014 the virus has not been confirmed on the territory of Bulgaria.

3.2. Evaluation of status, trends and relevance as a source for humans

In 2021 Bulgaria was granted an official disease-free status from infection with rabies virus (in accordance with CIR (EU) 2021/620).

3.3. Any recent specific action in the Member State or suggested for the European Union^(b)

n/a

3.4. Additional information

More information is available on the BFSA [website](#).

* For each zoonotic agent

(a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official "disease status" to be specified for the whole country and/or specific regions within the country

(b): If applicable

General evaluation*: Q – fever**3.1. History of the disease and/or infection in the country^(a)**

Q – Fever surveillance in Bulgaria is in place from 1950, previously by performing of random serological testing. Up to the end of 2004, the mean percentage of positive animals is between 5,17% to 18%.

Data for the number of tested and positive animals by years for the period 2011 – 2021 is presented in table 1.

Year	Number of tested animal			Number (%) positive animals		
	bovines	sheep	goats	bovines	sheep	goats
2011	1199	719		88 (7,34)	82 (11,40)	
2012	430	354	18	21 (4,88)	36 (10,17)	6 (33,3)
2013	566	115	69	28 (4,94)	9 (7,82)	18 (26,86)
2014	860	733	71	21 (2,44)	22 (3)	1 (1,41)
2015	26	3	43	0 (0)	0 (0)	1 (2,3)
2016	344	504	97	23 (6,69)	43 (8,53)	6 (6,19)
2017	463	263	202	57 (12,31)	35 (13,3)	40 (19,8)
2018	314	442	152	50 (15,92)	39 (8,82)	10 (6,58)
2019	299	224	33	28 (9,36)	25 (11,06)	2 (6,06)
2020	662	617	294	77 (11,6)	77 (12,4)	85 (28,9)
2021	221	185	158	40 (18,1)	13 (7,0)	61 (38,6)

3.2. Evaluation of status, trends and relevance as a source for humans

The aim of the National Program for the Prevention, Surveillance, Control and Eradication of Q – Fever in Bulgaria is to reduce the risk of human infection and to gain economic profits by minimization of the percent of abortions in ruminants and strict implementation of the requirements of OIE for trade of live animals.

3.3. Any recent specific action in the Member State or suggested for the European Union^(b)

n/a

3.4. Additional information

Based on the established prevalence of *Coxiella burnetii* infection among livestock and the outbreaks in some parts of the country, it is advisable to perform the vaccination of cattle and goats with an EU-registered vaccine.

More information is available on the BfSA [website](#).

* For each zoonotic agent

(a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official "disease status" to be specified for the whole country and/or specific regions within the country

(b): If applicable

General evaluation*: West Nile Fever

3.1. History of the disease and/or infection in the country^(a)

For the first time antibodies against West Nile Fever in Bulgaria were detected in the 1960s. In 1978, the virus was found in insects by an immunofluorescence method. Since 1974 up to 1994, Western Nile Fever Abs were found in serum samples of large and small ruminants, donkeys, hens, and humans on the whole country. For the period indicated above, the causative agent has been isolated several times from rabbits, hens and mosquitoes.

Studies conducted over the last five years have revealed that there is an annual virus introduction to the Bulgarian territory. For the period 2010-2014, the infection was confirmed in four high risk regions in Bulgaria: Durankulak and Shabla (Dobrich), Tutrakan (Silistra) and Staro Oryahovo (Varna). The studies conducted for that period are based on a laboratory test of blood samples from sentinel animals (equidae and poultry) and include a set of serological methods: ELISA (screening test), serum neutralization test (confirmatory test) and IgM ELISA-for detection of early antibodies in equine sera).

In 2015, antibodies against West Nile Fever virus in sentinel animals were detected in the four regions with proven virus circulation and in some new risk areas as well: Rousse, Vidin, Lom, Kozloduy and Svilengrad.

In addition, West Nile Fever virus (WNV) genetic lineage II is detected in samples from wild birds in Sofia. The results of serological surveys conducted in Sofia region confirm the presence of WNV antibodies in wild birds, equidae and dogs.

In 2017, four cases of West Nile Fever (line 2) were confirmed in wild birds in Burgas District (three birds in Burgas and 1 - in Karnobat).

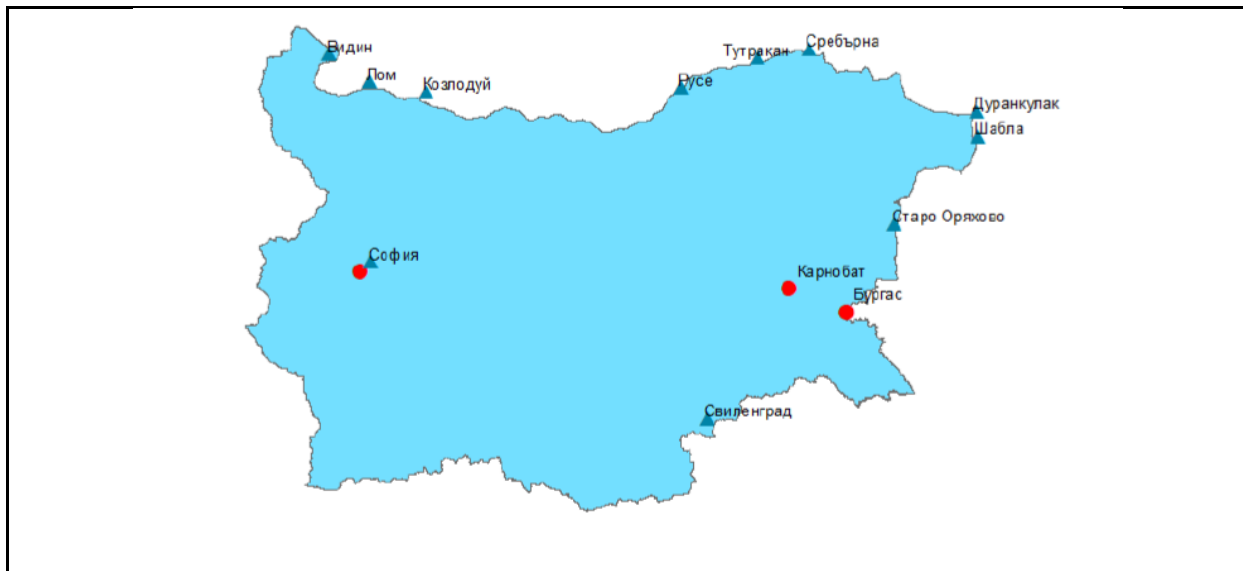


Fig. 1 Geographical distribution of WNF cases in Bulgaria for the period 2010 – 2017. (blue triangle – sero -positives (sentinel animals); red circle – virologically positives (wild birds))

3.2. Evaluation of status, trends and relevance as a source for humans
n/a
3.3. Any recent specific action in the Member State or suggested for the European Union^(b)
n/a
3.4. Additional information
More information is available on the BfSA website at the following link .
* For each zoonotic agent (a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official “disease status” to be specified for the whole country and/or specific regions within the country (b): If applicable

General evaluation*: **Salmonella in breeding flocks of Gallus Gallus**

3.1. History of the disease and/or infection in the country^(a)

National Control Programme for Salmonella in breeding flocks of Gallus Gallus in Bulgaria is in place since 2008.

The sampling framework to detect the presence of *Salmonella* Enteritidis, *Salmonella* Infantis, *Salmonella* Hadar, *Salmonella* Typhimurium and *Salmonella* Virchow (the relevant salmonella serotypes) and cover all adult breeding flocks of domestic fowl (Gallus Gallus) comprising at least 250 birds (breeding flocks).

The programme aims at achieving a reduction target of 1 % or less of positive flocks for the following serovars: *S. Enteritidis*, *S. Typhimurium*, *S. Infantis*, *S. Virchow* and *S. Hadar*, including monophasic *S. Typhimurium*.

The location, frequency and status of sampling (sampling scheme) used is in accordance with the relevant EU legislation.

Within the official control of the implementation of the NSCP, the total number of the breeding flocks tested and the number of positive flocks, as well as the percentage of prevalence of *Salmonella* Enteritidis and *Salmonella* Typhimurium / for the period 2012-2021 are shown on the table below:

year	total number of the tested breeding flocks	<i>Salmonella</i> Enteritidis and <i>Salmonella</i> Typhimurium positive flocks	% prevalence
2012	208	0	0
2013	216	2	1,03
2014	238	0	0
2015	237	1	0,42
2016	220	0	0
2017	262	0	0
2018	247	0	0
2019	191	2	1,04
2020	226	0	0
2021	254	0	0

The total number of Salmonella positive the breeding flocks for the period 2012-2021 is as follows:

- 2012 – 1 positive flock (*S. Infantis*), 2 positive flocks (*S. Corvallis*) and 1 positive flock (*S. Lomita*);
- 2013 – 2 positive flocks (*S. Enteritidis*) and 1 positive flock (*S. Hadar*);
- 2014 – 2 positive flocks (*S. Infantis*), 1 positive flock (*S. Corvallis* and *S. Leopoldville*);
- 2015 – 2 positive flocks (*S. Infantis*) and 1 positive flock (*S. Typhimurium*);

- 2016 - 1 positive flock (S. Infantis), 1 positive flock (S. Senftenberg), 1 positive flock (S. Kentucky) and 1 positive flock (S. Agona);
- 2017 - 1 positive flock (S. Infantis);
- 2018 - no positive flock;
- 2019 - 1 flock positive for S. Enteritidis, 1 flock for S. Typhimurium (1 flock) and 2 flock positive for S. Infantis (2 flocks);
- 2020 - no positive flocks;
- 2021 - 1 flock positive for S. Infantis, 2 flocks' positive for S. Thompson.

2. Evaluation of status, trends and relevance as a source for humans. No relevance has been confirmed that the Salmonella positive breeding flocks detected were source of Salmonella infection in human during the reporting period above. The objective of the Programme, namely reduction of the % positive flocks for EU target Salmonella serotypes in the country has been achieved.

3. Any recent specific action in the Member State or suggested for the European Union^(b)

n/a

4. Additional information

More information is available on the BFSA website at the following [link](#).

* For each zoonotic agent

(a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official "disease status" to be specified for the whole country and/or specific regions within the country

(b): If applicable

General evaluation*: Salmonella in broiler flocks of Gallus Gallus

3.1. History of the disease and/or infection in the country^(a)

The National Control Programme for Salmonella in broiler flocks of Gallus Gallus is in place in Bulgaria since 2009.

The Programme aims at reduction of the prevalence of *Salmonella* Enteritidis and *Salmonella* Typhimurium in broilers ('Union target') to be a reduction of the maximum annual percentage of flocks of broilers remaining positive for *Salmonella* Enteritidis and *Salmonella* Typhimurium equal to 1% or less.

The location, frequency and status of sampling (sampling scheme) used is in accordance with the relevant EU legislation.

Within the official control of the implementation of the NSCP, the total number of the broiler flocks tested and the number of positive flocks, as well as the percentage of prevalence of *Salmonella* Enteritidis and *Salmonella* Typhimurium for the period 2012-2021 are shown on the table below:

year	total number of the tested broiler flocks	<i>Salmonella</i> Enteritidis and <i>Salmonella</i> Typhimurium positive flocks	% prevalence
2012	510	0	0
2013	898	1	0,11

2014	342	1	0,29
2015	382	2	0,52
2016	365	0	0
2017	224	0	0
2018	135	0	0
2019	230	2	0,9
2020	162	0	0
2021	260	0	0

The total number of Salmonella positive broiler flocks is as follows:

- 2012 – 4 positive flocks (S. Infantis), 1 positive flock (S. Hadar), 1 positive flock (S. Livingstone), 1 positive flock (S. Kentucky) and 1 flock (S. Mbandaka);
- 2013 – 1 positive flock (S. Enteritidis), 9 positive flocks (S. Infantis); 1 positive flock (S. Derby), 1 positive flock (S. Paratyphi);
- 2014 –total number of Salmonella positives both from official control and self-control are: 1 positive flock (S. Typhimurium), 8 positive flocks (S. Infantis) and 1 positive flock (S. Agona);
- 2015 - total number of Salmonella positives both from official control and self-control are: 3 positive flocks (S. Infantis), 1 positive flock (S. Senftenberg), 1 positive flock (S. Typhimurium) and 1 positive flocks (S. Enteritidis);
- 2016 - 1 positive flock (S. Infantis);
- 2017 - 1 positive flock (S. Infantis);
- 2018 – no positive;
- 2019 – 2 positive flocks (S. Typhimurium);
- 2020 - no positive;
- 2021 – 1 flock positive for S. Infantis, and 1 flock for S. Stanley.

3.2. Evaluation of status, trends and relevance as a source for humans

No relevance has been confirmed that the Salmonella positive breeding flocks detected were source of Salmonella infection in human during the reporting period above. The objective of the Programme, namely reduction of the % positive flocks for EU target Salmonella serotypes in the country has been achieved.

3.3. Any recent specific action in the Member State or suggested for the European Union^(b)

n/a

3.4. Additional information

More information is available on the BFSA website at the following [link](#).

* For each zoonotic agent

(a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official "disease status" to be specified for the whole country and/or specific regions within the country

(b): If applicable

General evaluation*: **Salmonella in laying hens**

3.1. History of the disease and/or infection in the country^(a)

The National Control Programme for Salmonella in laying hens is in place in Bulgaria since 2008.

The Programme aims reduction of the prevalence of *Salmonella* Enteritidis and *Salmonella* Typhimurium in adult laying hens of Gallus Gallus ('Union target') to be at least 10 % where the prevalence in the preceding year was less than 10 %; 20 % where the prevalence in the preceding year was more than or equal to 10 % and less than 20 %; 30 % where the prevalence in the preceding year was more than or equal to 20 % and less than 40 %; 40 % where the prevalence in the preceding year was more than or equal to 40 %.

Frequency and status of sampling is carried out according to the relevant legislation.

The total number of the laying hens' flocks tested and the number of positive flocks, as well as the percentage of prevalence of *Salmonella* Enteritidis and *Salmonella* Typhimurium for the period 2012-2021 are as below:

year	total number of the tested laying hens flocks	<i>Salmonella</i> Enteritidis and <i>Salmonella</i> Typhimurium positive flocks	% prevalence
2012	297	2	0,67
2013	261	0	0
2014	290	0	0
2015	243	4	1,65
2016	233	5	2,15
2017	227	3	1,32
2018	160	3	1,9
2019	211	9	4,3
2020	271	6	2,21
2021	210	2	1,1

The total number of Salmonella positive laying hen flocks for all Salmonella serotypes confirmed from 2012 to 2020 is as follows:

- 2012 – 1 positive flock (*S. Enteritidis*) and 1 positive flock (*S. Typhimurium*);
- 2013 - 3 positive flocks (*S. Senftenberg*), 1 (*S. Mbandaka*), 1 (*S. Infantis*), 1 (*S. Cottbus*);
- 2014 - 1 positive flock – by self-control (*Salmonella* Isangi); 2 positive flocks (1 self-control and 1 official control) for *Salmonella* Infantis; positive flocks (*Salmonella* Kottbus); 1 flock (*Salmonella* Derby);
- 2015 - 3 positive flocks (*S. Enteritidis*), 1 flock (*S. Typhimurium*), 1 (*S. Corvallis*) and 1 positive flock (*S. Thompson*);
- 2016 - 5 positive flocks (*S. Enteritidis*), 1 (*S. Infantis*); 3 (*S. Agona*), 1 (*S. Kentucky*) and 2 flocks (*S. Corvallis*);
- 2017 - 3 positive flocks (*S. Enteritidis*), 3 positive flocks (*S. Infantis*), 1 (*S. Agona*), 3 (*S. Thompson*), 2 (*S. Kottbus*), 3 (*S. Mbandaka*);
- 2018 - 3 positive flocks (*S. Enteritidis*), 3 positive flocks (*S. Thompson*), 1 (*S. Djugu*), 2 (*S. Infantis*), 2 (*S. Senftenberg*), 3 (*S. Mbandaka*), 2 positive flocks (*S. Coeln*);
- 2019 – 9 positive flocks (*S. Enteritidis*), 3 positive flocks (*S. Infantis*), 1 positive flock (*S. Agona*) and 1 positive for *S. Senftenberg*;
- 2020 - 5 positive flocks (*S. Enteritidis*), 1 positive flock (*S. Typhimurium*), 3 positive flocks (*S. Infantis*), 3 positive flocks (*S. Mbandaka*) and 6 positive flocks (*S. Senftenberg*);
- 2021 - 2 positive flocks (*S. Enteritidis*). *Additionally* - 4 positive flocks (2 - *S. Senftenberg*, 1 – *S. Agona*, 1 - *S. Corvallis*).

3.2. Evaluation of status, trends and relevance as a source for humans

No relevance has been confirmed that the Salmonella positive breeding flocks detected were source of Salmonella infection in human during the reporting period above. The objective of the Programme, and “Union target” in the country has been achieved.

3.3. Any recent specific action in the Member State or suggested for the European Union^(b)

n/a

3.4. Additional information

More information is available on the BFSA website at the following [link](#).

* For each zoonotic agent

(a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official “disease status” to be specified for the whole country and/or specific regions within the country

(b): If applicable

General evaluation*: **Salmonella in turkeys**

3.1. History of the disease and/or infection in the country^(a)

A research conducted in 2007 in Bulgaria show that there are no any positive finding for Salmonella presence in turkey flocks (breeding and fattening) in Bulgaria.

The National Control Programme for Salmonella in turkeys is in place in Bulgaria since 2010. The objectives of the Programme: please see target for breeding flocks of G. Gallus and broilers described above.

The frequency and sampling scheme used are in accordance with the relevant legislation.

No positive flocks have been confirmed from 2013 to 2021, as the total number of the tested turkey flocks (breeding and fattening) and results are presented on the table below:

year	Total number of breeding and fattening turkey tested	% prevalence
2013	11	0
2014	7	0
2015	4	0
2016	4	0
2017	3	0
2018	4	0
2019	4	0
2020	4	0
2021	2	0

3.2. Evaluation of status, trends and relevance as a source for humans

The objective of the Programme, and “Union target” in the country has been achieved.

3.3. Any recent specific action in the Member State or suggested for the European Union^(b)

n/a

3.4. Additional information

More information is available on the BFSA website at the following [link](#).

* For each zoonotic agent

- (a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official "disease status" to be specified for the whole country and/or specific regions within the country
- (b): If applicable

4. Description of Monitoring/Surveillance/Control programmes system*: **Brucellosis**

4.1. Monitoring/Surveillance/Control programmes system^(a)

Bovine Brucellosis:

Programme range:

- single serological testing of all bovines above 24 months of age (with an exception of milk production line in the dairy farms);
- laboratory testing of bulk milk samples from dairy farms from a category 10 to 49 bovines from milk production lines, min. 3 times per year;
- laboratory testing – twice a year (in minimum 3 months intervals) of bovines in dairy farms with more than 50 animals;
- double serological testing of all bovines with abortions (once right after the abortion and second time 15-20 days after the abortion);
- bacteriological testing of all aborted fetuses or placentas or stillborn calves;
- double serological testing of all bulls in the regional center for selection and reproduction;
- single serological testing during the quarantine of all imported animals from outside EU (testing is paid by animals owners);
- serological testing each 2 months of all animals (bovines, small ruminants, pigs, equidae, dogs) in the affected villages;
- culling of all positively tested animals;
- compensation for owners.

Bulk milk samples:

- Herds up to 100 dairy cows - 1 bulk milk samples – 50 ml.
- Herds up to 200 dairy cows - 2 bulk milk samples – 50 ml.
- Herds up to 300 dairy cows - 3 bulk milk samples – 50 ml. etc.

In each heard a groups from 100 animals are created and from the first group of 100 animals – the bulk milk sample is taken from the cooling facilities for that group and then from each group of 100 animals – a milk sample (10-15 ml) is taken from each individual animal in a common plate (50 ml of which than compose the bulk milk sample for that group).

Ovine & Caprine brucellosis: (*Brucella melitensis*)

Programme range:

- single serological testing of all small ruminants (sheep and goats) above 6 months of age in herds with less than 50 animals;
- single serological testing of 25 % of all small ruminants (sheep and goats) above 6 months of age in herds with more than 50 animals;
- single serological testing of all uncastrated male breeding animals (rams) of 6 months of age and above;
- single serological testing during the quarantine of all imported animals from outside EU;
- double serological testing of all small ruminants with abortions (once right after the abortion and second time 15-20 days after the abortion);
- bacteriological testing of all aborted fetuses or placentas or stillborn animals;
- serological testing each 2 months of all animals (bovines, small ruminants, pigs, equine, dogs) in the affected villages.

4.2. Measures in place^(b)

n/a

4.3. Notification system in place to the national competent authority^(c)

n/a

4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection^(e)

n/a

4.5. Additional information

More information is available on the BFSA website at the following links

[Brucella bovis](#) and [B. melitensis](#):

* For all combinations of zoonotic agents and matrix (Food, Feed and Animals) for 'Prevalence' and 'Disease Status': one text form reported per each combination of matrix/zoonoses or zoonotic agent

(a): Sampling scheme (sampling strategy, frequency of the sampling, type of specimen taken, methods of sampling (description of sampling techniques) + testing scheme (case definition, diagnostic/analytical methods used, diagnostic flow (parallel testing, serial testing) to assign and define cases. If programme approved by the EC, please provide link to the specific programme in the Commission's website.

(b): The control program/strategies in place, including vaccination if relevant. If applicable a description of how eradication measures are/were implemented, measures in case of the positive findings or single cases; any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation, if applicable. If programme approved by the EC, please provide link to the specific programme in the Commission's website.

(c): Mandatory: Yes/No.

(d): Minimum five years.

(e): Relevance of the findings in animals to findings in foodstuffs and for human cases (as a source of infection).

Description of Monitoring/Surveillance/Control programmes system*: Tuberculosis

4.1. Monitoring/Surveillance/Control programmes system^(a)

Programme range:

- Diagnostic tests on the spot – annual single intradermal tuberculinisation of all bovine animals above 42 days old in herd with status of officially tuberculosis free;
- Diagnostic tests on the spot – differential tuberculinisation on 42-th day of the first tuberculinisation of bovine suspect animals in herd with status of officially tuberculosis free. All bovine animal with positive result on a single intradermal test are subjected to slaughter for diagnostic purposes;
- Diagnostic tests on the spot – single intradermal tuberculinisation with bovine tuberculin – in the period between 45 and 60-th day after the differential tuberculinisation. All bovines reacted positively on the differential tuberculinisation are subjected to slaughter for diagnostic purposes;
- In herds with status of officially infected with bovine tuberculosis – intradermal tests each 2 months counted from the date of slaughtering of the last infected animal are performed on all bovines above 42 days old. In case of negative results that the next testing has to be performed after 6 months to prove status of herds officially tuberculosis free;
- Diagnostic slaughtering of all positive or suspect animals;
- Laboratory testing (microbiological test and PCR) from suspect animals or animals from routine slaughter;
- Laboratory testing (microbiological test and PCR) from susceptible wild animals in case of suspicion;
- Diagnostic tests on the spot – single intradermal tuberculinisation of all bovine animals above 42 days old, imported from third countries (testing is paid by animals owners);
- single intradermal tuberculinisation of pigs (with bovine tuberculin) in mixed herd with tuberculosis positive bovines.

4.2. Measures in place^(b)

n/a

4.3. Notification system in place to the national competent authority^(c)

n/a

4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection^(e)

n/a

4.5. Additional information

More information is available on the BFSA website at the following [link](#).

* For all combinations of zoonotic agents and matrix (Food, Feed and Animals) for 'Prevalence' and 'Disease Status': one text form reported per each combination of matrix/zoonoses or zoonotic agent

(a): Sampling scheme (sampling strategy, frequency of the sampling, type of specimen taken, methods of sampling (description of sampling techniques) + testing scheme (case definition, diagnostic/analytical methods used, diagnostic flow (parallel testing, serial testing) to assign and define cases. If programme approved by the EC, please provide link to the specific programme in the Commission's website.

(b): The control program/strategies in place, including vaccination if relevant. If applicable a description of how eradication measures are/were implemented, measures in case of the positive findings or single cases; any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation, if applicable. If programme approved by the EC, please provide link to the specific programme in the Commission's website.

(c): Mandatory: Yes/No.

(d): Minimum five years.

(e): Relevance of the findings in animals to findings in foodstuffs and for human cases (as a source of infection).

Description of Monitoring/Surveillance/Control programmes system*: **Rabies**

4.1. Monitoring/Surveillance/Control programmes system^(a)

The aim of the rabies National Program for the Prevention, Surveillance, Control and Eradication in Bulgaria for 2019-2021, is to eradicate rabies on the country territory by implementing of oral vaccination of foxes in the 50 km vaccination zones on the Bulgarian land borders (North, West and South land borders) and 20 km land border along the Danube River.

Vaccination is performed twice a year in spring (march-may) and autumn (September-November) with vaccine bites. The vaccination will be implemented on a total territory of 57 019, 473 km² in 22 administrative regions as follows: Pernik, Smolyan, Kyustendil, Kardjali, Haskovo, Dobrich, Silistra, Vidin, Montana, Blagoevgrad, Pazardzik, Yambol, Burgas, Plovdiv, St. Zagora, Sofia, Shumen, Razgrad, Ruse, Veliko Tarnovo, Pleven, Vratsa.

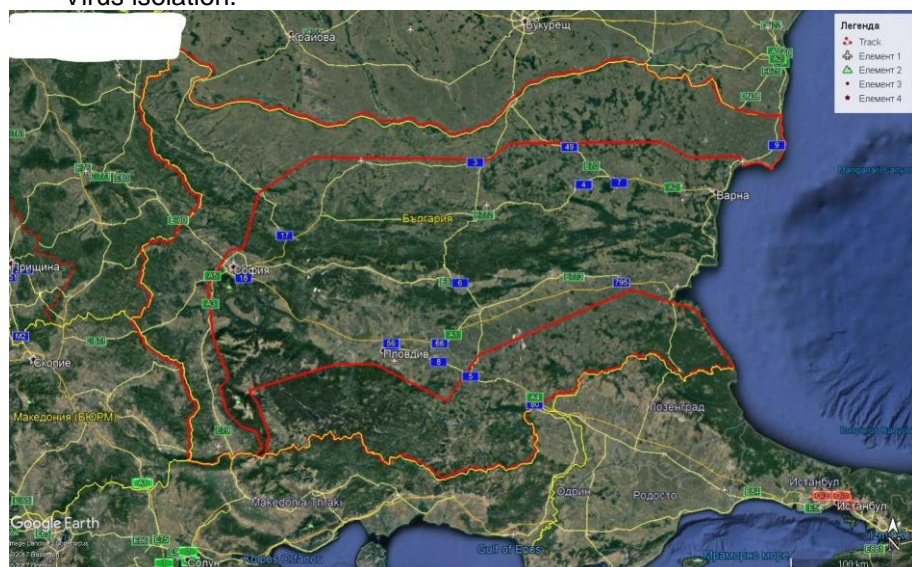
2 campaigns of oral vaccination are conducted in 2019 as follows:

Spring vaccination – March – April 2019				
		Area	Number of vac.	Average per sq. Km
Distribution by air	Total	60017	1425900	23,76
	Manual distribution			
	Sofia			
	Montana	4300	12000	2,79
Autumn vaccination- November-December 2019				

		Area	Number of vac.	Average per sq. Km
Distribution by air	Total	62278	1426100	22,90
Manual distribution	Sofia			
	Montana	4300	12000	2,79

The laboratory control of the oral vaccination is done at the National Diagnostic and research veterinary Medical Institute (NDRVMI) by:

- IFT test – direct immunofluorescent test for virus detection;
- ELISA – for Ab-es detection;
- Tetracycline biomarker Test;
- Virus isolation.



Map 1. Zones for oral vaccination of wild animals in Bulgaria.

The data for rabies positive cases in domestic and wild animals in Bulgaria by years for the period 2004 – 2021 are presented in the table below:

Year	Number of positive animals (domestic; wild)	District (s)
2004	10	Vidin, Veliko Tarnovo, Dobrich, Vratsa, Pleven
2005	11	Vidin, Veliko Tarnovo, Dobrich, Montana, Silistra
2006	9	Varna, Dobrich, Montana, Razgrad, Shumen
2007	40	Varna, Veliko Tarnovo, Vratsa, Razgrad, Silistra, Dobrich, Sofia, Turgovishte, Shumen

2008	49	Varna, Vidin, Veliko Tarnovo, Vratsa, Kyustendil, Lovech, Montana, Pernik, Plevan, Razgrad, Ruse, Silistra, Sofia, Shumen
2009	59	Sofia, Vidin, Vratsa, Montana, Kyustendil, Plevan, Razgrad, Silistra, Turgovishte, Shumen, Burgas, Plovdiv
2010	6	Vratsa, Veliko Tarnovo, Ruse and Shumen
2011	1	Kyustendil
2012	1	Kyustendil
2013	0	-
2014	2	Blagoevgrad
2015-2021	0	-

4.2. Measures in place^(b)

n/a

4.3. Notification system in place to the national competent authority^(c)

n/a

4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection^(e)

n/a

4.5. Additional information

More information is available on the BFSA website at the following [link](#).

* For all combinations of zoonotic agents and matrix (Food, Feed and Animals) for 'Prevalence' and 'Disease Status': one text form reported per each combination of matrix/zoonoses or zoonotic agent

(a): Sampling scheme (sampling strategy, frequency of the sampling, type of specimen taken, methods of sampling (description of sampling techniques) + testing scheme (case definition, diagnostic/analytical methods used, diagnostic flow (parallel testing, serial testing) to assign and define cases. If programme approved by the EC, please provide link to the specific programme in the Commission`s website.

(b): The control program/strategies in place, including vaccination if relevant. If applicable a description of how eradication measures are/were implemented, measures in case of the positive findings or single cases; any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation, if applicable. If programme approved by the EC, please provide link to the specific programme in the Commission`s website.

(c): Mandatory: Yes/No.

(d): Minimum five years.

(e): Relevance of the findings in animals to findings in foodstuffs and for human cases (as a source of infection).

Description of Monitoring/Surveillance/Control programmes system*: Q - Fever

4.1. Monitoring/Surveillance/Control programmes system^(a)

Programme range:

- Random laboratory testing for antibodies (Abs) against *Coxiella burnetii* in blood samples from bovines and small ruminants (sheep and goats) from endemic regions and newly identified infected regions on the country territory;
- Serological testing of ruminants in case of confirmed human cases;
- Annual double serological testing of all male breeding bovines in the regional reproduction centers;
- Laboratory testing of blood samples from animals originated from herds with higher percentage of abortions when *Coxiella burnetii* is detected by PCR.

4.2. Measures in place^(b)

n/a

4.3. Notification system in place to the national competent authority^(c)

n/a

4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection^(e)

n/a

4.5. Additional information

More information is available on the BFSA website at the following [link](#).

* For all combinations of zoonotic agents and matrix (Food, Feed and Animals) for 'Prevalence' and 'Disease Status': one text form reported per each combination of matrix/zoonoses or zoonotic agent

(a): Sampling scheme (sampling strategy, frequency of the sampling, type of specimen taken, methods of sampling (description of sampling techniques) + testing scheme (case definition, diagnostic/analytical methods used, diagnostic flow (parallel testing, serial testing) to assign and define cases. If programme approved by the EC, please provide link to the specific programme in the Commission's website.

(b): The control program/strategies in place, including vaccination if relevant. If applicable a description of how eradication measures are/were implemented, measures in case of the positive findings or single cases; any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation, if applicable. If programme approved by the EC, please provide link to the specific programme in the Commission's website.

(c): Mandatory: Yes/No.

(d): Minimum five years.

(e): Relevance of the findings in animals to findings in foodstuffs and for human cases (as a source of infection).

Description of Monitoring/Surveillance/Control programmes system*: **West Nile Fever**

4.1. Monitoring/Surveillance/Control programmes system^(a)

Programme range:

- laboratory testing of blood samples from sentinel animals (equids and poultry) for Abs detection against WNFV;
- laboratory testing of blood samples from wild birds and dogs for Abs detection against WNFV;
- laboratory testing of blood samples, organ suspensions and brain, and insects' samples (mosquitoes) for WNFV genome detection;
- morphological identification of insects (mosquitoes);
- clinical investigation of susceptible animals, on a monthly basis in 6 administrative regions of Bulgaria (Burgas, Jambol, Haskovo, Kardjali, Smolyan and Blagoevgrad).

4.2. Measures in place^(b)

n/a

4.3. Notification system in place to the national competent authority^(c)

n/a

4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection^(e)

n/a

4.5. Additional information

More information is available on the BFSA website at the following [link](#).

* For all combinations of zoonotic agents and matrix (Food, Feed and Animals) for 'Prevalence' and 'Disease Status': one text form reported per each combination of matrix/zoonoses or zoonotic agent

(a): Sampling scheme (sampling strategy, frequency of the sampling, type of specimen taken, methods of sampling (description of sampling techniques) + testing scheme (case definition, diagnostic/analytical methods used, diagnostic flow (parallel testing, serial testing) to assign and define cases. If programme approved by the EC, please provide link to the specific programme in the Commission`s website.

(b): The control program/strategies in place, including vaccination if relevant. If applicable a description of how eradication measures are/were implemented, measures in case of the positive findings or single cases; any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation, if applicable. If programme approved by the EC, please provide link to the specific programme in the Commission`s website.

(c): Mandatory: Yes/No.

(d): Minimum five years.

(e): Relevance of the findings in animals to findings in foodstuffs and for human cases (as a source of infection).

Description of Monitoring/Surveillance/Control programmes system*: **Salmonella in breeding flocks of Gallus Gallus**

4.1. Monitoring/Surveillance/Control programmes system^(a)

The programme scope is to determine the health status of Gallus Gallus breeding flocks in Bulgaria in respect of *Salmonella* Enteritidis, *Salmonella* Hadar, *Salmonella* Infantis, *Salmonella* Typhimurium (including monophasic *S. Typhimurium* serotypes with the formula 1,4, (5), 12: i), *Salmonella* Virchow, and all other *Salmonella* species.

Programme range:

The official sampling within the National Control Programme is done by official veterinarians.

The samples are analysed by accredited laboratories (ISO / IEC 17025:2005), designated and approved by BFSA to carry out testing official and FBO samples on *Salmonella* in poultry within SCP. All laboratories are designated in accordance with Article 12 of Regulation (EC) № 2160/2003.

The programme activities include detection of *Salmonella* in animal faeces, tissue, environmental samples, feed and water and serotyping.

All samples for the purpose of the official control have to be tested in accredited state laboratories and all positive or doubtful results have to be confirmed in the Bulgarian NRL for *Salmonella* within National Diagnostic and Research Veterinary Medical Institute in Sofia.

The samples in the frame of self-control can be tested in approved private or state laboratories.

Sampling for official control:

1. Sampling in hatchery by initiative of the FBO:

- Routine sampling each 16 weeks in the hatchery;
- Routine sampling in the farm – 2 time per production cycle: once during the first 4 weeks (after moving to laying hens) and second time during the laying period but not later than 8 weeks before ending the production cycle;
- For each flock the total number of the official sampling per one production cycle is 2 in the farm and 3 in the hatchery or 3 official samplings per flock per year;
- The number of the samples for official sampling is 2 samples per flock in the farm and 1 sample from hatchery.

2. Sampling in the farm by initiative of the FBO:

- Sampling within 4 weeks after moving to laying hens;
- During the laying period but not later than 8 weeks before ending the production cycle;
- During the production period outside the cases pointed above;
- For each flock the total number of the official sampling per one production cycle have to be 3 or 2 official samplings per calendar year.

3. Confirmatory sampling and control of antimicrobials, inhibitors and disinfectants:

In case of positive flock (confirmed by the NRL), official sampling for result confirmation is done solely by official veterinarian.

The samples have to be taken as follows:

<ul style="list-style-type: none"> - 7 samples: 5 boot swabs/feces and 2 dust samples; or - bacteriological testing of organ samples (caecum) from 300 carcasses; or - 4000 eggs. <p>Treatment with antimicrobials is not allowed in the frame of the Salmonella National control programmes! In case of suspected treatment with antimicrobials or disinfectants samples have to be taken as follows: 5 carcasses (for detection of antimicrobials residues) and boot swabs, egg shells etc. for inhibitors/disinfectants detection.</p>
<p>4.2. Measures in place^(b)</p>
<p>More detailed information is available at the BFSA website on the following link.</p>
<p>4.3. Notification system in place to the national competent authority^(c)</p>
<p>n/a</p>
<p>4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection^(e)</p>
<p>n/a</p>
<p>4.5. Additional information</p>
<p>n/a</p>
<p>* For all combinations of zoonotic agents and matrix (Food, Feed and Animals) for 'Prevalence' and 'Disease Status': one text form reported per each combination of matrix/zoonoses or zoonotic agent</p> <p>(a): Sampling scheme (sampling strategy, frequency of the sampling, type of specimen taken, methods of sampling (description of sampling techniques) + testing scheme (case definition, diagnostic/analytical methods used, diagnostic flow (parallel testing, serial testing) to assign and define cases. If programme approved by the EC, please provide link to the specific programme in the Commission`s website.</p> <p>(b): The control program/strategies in place, including vaccination if relevant. If applicable a description of how eradication measures are/were implemented, measures in case of the positive findings or single cases; any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation, if applicable. If programme approved by the EC, please provide link to the specific programme in the Commission`s website.</p> <p>(c): Mandatory: Yes/No.</p> <p>(d): Minimum five years.</p> <p>(e): Relevance of the findings in animals to findings in foodstuffs and for human cases (as a source of infection).</p>

Description of Monitoring/Surveillance/Control programmes system*: **Salmonella in broiler flocks of Gallus Gallus**

4.1. Monitoring/Surveillance/Control programmes system^(a)

Programme range:

The scope of the programme is to determine the health status of Gallus Gallus broiler flocks in Bulgaria in respect and to reduce the infection until less than 1% with regard to *Salmonella* Enteritidis and *Salmonella* Typhimurium (including monophasic *S. Typhimurium* serovar 1,4/5,12:i).

The official sampling within the National Control Programme is done by the official veterinarians within the BFSa structure.

The samples are analysed by accredited laboratories (ISO/IEC 17025:2005), designated and approved by BFSa to carry out testing official and FBO samples on Salmonella in poultry within SCP. All laboratories are designated in accordance with Article 12 of Regulation (EC) No 2160/2003.

The programme activities include detection of Salmonella in animal faeces, tissue, environmental samples, feed and water and serotyping.

All samples for the purpose of the official control have to be tested in accredited state laboratories and all positive or doubtful results have to be confirmed in the Bulgarian NRL for Salmonella within National Diagnostic and Research Veterinary Institute in Sofia.

The samples in the frame of self-control can be tested in approved private or state laboratories.

The programme is implemented in the entire country in all 28 administrative districts in Bulgaria, excluding farms with less than 2000 birds and for own consumption.

There is no practice for vaccination against Salmonella in broiler flocks in Republic of Bulgaria.

Sampling scheme for the purpose of the official control:

The competent authority (BFSa) in comply with Commission Regulation (EC) № 200/2012 select randomly each year 10% from the poultry farms with more than 5000 birds, taking into account the farm size and its geographical location. Samples are taken from a randomly selected flock with max. 3 weeks to slaughtering. At least 2 swabs (or one of the samples can be dust sample).

The samples for self-control are taken by the farm owner (or private veterinarian). Samples for self-control have to be taken from all broiler flocks included in the Control programme, 3 weeks before slaughter.

The sampling scheme for the purpose of the official control and self-control is presented on the table below:

Sampling place	Sampling unit	sampler	Sampling time	Sample type
Farm	Flock	FBO/Official control	2-3 weeks before slaughter	2 boot swabs/ faeces (2x 75 g.) 1 pool sample per flock;

				Or 1 set of boot swabs and 1 dust sample
4.2. Measures in place^(b)				
n/a				
4.3. Notification system in place to the national competent authority^(c)				
n/a				
4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection^(e)				
n/a				
4.5. Additional information				
More information is available on the BFSA website at the following link .				
* For all combinations of zoonotic agents and matrix (Food, Feed and Animals) for 'Prevalence' and 'Disease Status': one text form reported per each combination of matrix/zoonoses or zoonotic agent				
(a): Sampling scheme (sampling strategy, frequency of the sampling, type of specimen taken, methods of sampling (description of sampling techniques) + testing scheme (case definition, diagnostic/analytical methods used, diagnostic flow (parallel testing, serial testing) to assign and define cases. If programme approved by the EC, please provide link to the specific programme in the Commission`s website.				
(b): The control program/strategies in place, including vaccination if relevant. If applicable a description of how eradication measures are/were implemented, measures in case of the positive findings or single cases; any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation, if applicable. If programme approved by the EC, please provide link to the specific programme in the Commission`s website.				
(c): Mandatory: Yes/No.				
(d): Minimum five years.				
(e): Relevance of the findings in animals to findings in foodstuffs and for human cases (as a source of infection).				

Description of Monitoring/Surveillance/Control programmes system*: **Salmonella in laying hens**

4.1. Monitoring/Surveillance/Control programmes system^(a)

The scope of the programme is to determine the health status of Gallus Gallus laying hens flocks in Bulgaria in respect *Salmonella* Enteritidis and *Salmonella* Typhimurium (including monophasic *S.* Typhimurium serovar 1,4/5/12:i).

The official sampling within the National Control Programme is done by the official veterinarians within the BFSA structure.

The programme activities include detection of Salmonella in animal faeces, tissue, environmental samples, feed and water and serotyping.

The samples are analysed by accredited laboratories (ISO/IEC 17025:2005), designated and approved by BFSA to carry out testing official and FBO samples on Salmonella in poultry within SCP. All laboratories are designated in accordance with Article 12 of Regulation (EC) № 2160/2003.

All samples for the purpose of the official control have to be tested in accredited state laboratories.

The samples in the frame of self-control can be tested in approved private laboratories. All positive or doubtful results have to be confirmed in the Bulgarian NRL for Salmonella within National Diagnostic and Research Veterinary Institute in Sofia.

Sampling scheme:

The official sampling is performed by official veterinarian in accordance with Annex to Commission regulation (EC) № 517/2011, e.g. per flock (with min. 1000 birds): 1 official sampling during rearing period and second sampling 2 weeks before slaughter/for one production period.

Each official sampling consists of at least 2 samples (+ 1 additional dust/faecal sample).

It is expected to have at least 1 official sampling per year/ per flock (min 1000 birds).

The samples for self-control are taken by the farm owner or private veterinarian in relation with the approved Salmonella control plan.

The sampling scheme is described in the table below:

Laying hens (<i>GALLUS GALLUS</i>)				
Sampling place	Sampling unit	Sampler	Sampling time	Sample type
Laying hens – rearing period				
Farm	Batch	owner	1 day old	Faeces from 5 units (to be tested as a pool sample)
Farm	Flock	owner	4 weeks	2 pars of boot swabs (to be tested as a pool sample per each flock) Or 2x150 samples/ 5x 60 samples of fresh faeces (to be tested as a pool sample per each flock)
Farm	Flock	Owner / official vet	2 weeks before movement to egg	2 pars of boot swabs (to be tested as a pool sample per each flock) Or

			production group	5x 60 samples of fresh faeces (to be tested as a pool sample per each flock)
Laying hens - Adults				
Farm	Flock	Owner	22-26 week	2 pars of boot swabs (to be tested as a pool sample per each flock) Or 5x 60 samples of fresh faeces (to be tested as a pool sample per each flock)
Farm	Flock	Official control	Once per year	2 pars of boot swabs (to be tested as a pool sample per each flock) Or 2x150 samples/ 5x 60 samples of fresh faeces (to be tested as a 2 individual samples per each flock) In addition: 1 dust sample (100 grams) or 1 faecal sample
Farm	Flock	Owner/Official control	2 weeks before slaughter	2 pars of boot swabs (to be tested as a pool sample per each flock) Or 2x150 samples/ 5x 60 samples of fresh faeces (to be tested as a pool sample per each flock)
4.2. Measures in place^(b)				
n/a				
4.3. Notification system in place to the national competent authority^(c)				
n/a				
4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection^(e)				
n/a				
4.5. Additional information				

More information is available on the BFSA website at the following [link](#).

* For all combinations of zoonotic agents and matrix (Food, Feed and Animals) for 'Prevalence' and 'Disease Status': one text form reported per each combination of matrix/zoonoses or zoonotic agent

(a): Sampling scheme (sampling strategy, frequency of the sampling, type of specimen taken, methods of sampling (description of sampling techniques) + testing scheme (case definition, diagnostic/analytical methods used, diagnostic flow (parallel testing, serial testing) to assign and define cases. If programme approved by the EC, please provide link to the specific programme in the Commission's website.

(b): The control program/strategies in place, including vaccination if relevant. If applicable a description of how eradication measures are/were implemented, measures in case of the positive findings or single cases; any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation, if applicable. If programme approved by the EC, please provide link to the specific programme in the Commission's website.

(c): Mandatory: Yes/No.

(d): Minimum five years.

(e): Relevance of the findings in animals to findings in foodstuffs and for human cases (as a source of infection).

Description of Monitoring/Surveillance/Control programmes system*: **Salmonella in Turkeys**

4.1. Monitoring/Surveillance/Control programmes system^(a)

The scope of the programme is to determine the health status of turkey flocks in Bulgaria in respect *Salmonella* Enteritidis and *Salmonella* Typhimurium (including monophasic *S. Typhimurium* serovar 1,4/5,12: i) and to keep the % of *Salmonella* positive flocks as follows:

Turkey – breeding flocks – less than 1%;

Fattening turkeys - less than 1%.

Sampling scheme:

Official sampling:

The sampling for the purpose of the official control covers all flocks of Fattening turkeys and all breeding flocks. The sampling scheme is in compliment with the Commission Regulation (EC) 1190/2012.

Turkey – breeding flocks – yearly sampling of all breeding flocks with min. 250 adults (between 30-45 weeks of age) from farms for grandparent breeding flocks and parent breeding flocks.

Fattening turkeys – from farms with min. 550 fattening turkeys – sampling of at least one flock in the farm

For 2017 and 2018, sampling of different categories of turkey for *Salmonella* are in accordance with Commission Regulation (EC) 2160/2003 and Commission Regulation (EC) 517/2011.

Self-control sampling:

The sampling for the purpose of self-control is as follows:

Breeding flocks during rearing period – from each flock – one-day old, 4 weeks of age and 2 weeks before movement to egg production group;

Breeding flocks adults – from each flock – each 3 weeks during the production period in the farm;

Fattening turkeys – from each flock– 3 weeks before slaughter (official sampling can replace the sampling for self-control).

Farm sailing their production directly to the consumer – from each flock – one sampling for the entire production period.

The sampling scheme, the type of samples for the purpose of the official control and self-control is presented in the table below:

Turkey				
Sampling place	Sampling unit	Sampler	Sampling time	Sample type
Fattening turkey				
Farm	Flock	Owner/official control	3 weeks before slaughter	2 boot swabs/faeces (2x 75 r.) (to be tested as a pool sample per each flock) Or 2 boot swabs and 1 dust sample per each flock
Turkey – breeding flocks				
Breeding flocks during rearing period				
Farm	Flock	Owner	1 day old	faeces/environmental samples from each unit, (to be tested as a pool sample per each flock)
Farm	Flock	Owner	4 weeks of age	per each flock: fresh faeces from selected arear of the premises (min 1 g, from one place, or sample of 200-300 g from the entire premises depending on the number of birds) –to be tested as min. 2 pool samples or 5 boot

				<p>samples, to be tested as 2 pool samples</p> <p>or 1 pair of boot swabs + dust sample (900 cm²) or</p> <p>2x150 g faeces to be tested as 2 pool samples</p>
Farm	Flock	Owner	2 weeks before movement	<p>per each flock:</p> <p>fresh faeces from selected area of the premises (min 1 g, from one place, or sample of 200-300 g from the entire premises depending on the number of birds) –to be tested as min. 2 pool samples or 5 boot samples, to be tested as 2 pool samples</p> <p>or 1 pair of boot swabs + dust sample (900 cm²) or</p> <p>2x150 g faeces to be tested as 2 pool samples</p>
breeding flocks adults				

Farm	Flock	Owner	Each 16 weeks	per each flock: fresh faeces from selected arear of the premises (min 1 g, from one place, or sample of 200-300 g from the entire premises depending on the number of birds) –to be tested as min. 2 pool samples or 5 boot samples, to be tested as 2 pool samples or 1 pair of boot swabs + dust sample (900 cm ²) or 2x150 g faeces to be tested as 2 pool samples
Farm	Flock	Owner	3 weeks before slaughter	per each flock: fresh faeces from selected arear of the premises (min 1 g, from one place, or sample of 200-300 g from the entire premises depending on the number of birds) –to be tested as min. 2 pool samples or 5 boot samples, to be tested as 2 pool samples or 1 pair of boot swabs + dust sample (900 cm ²) or 2x150 g faeces to be tested as 2 pool samples
Farm	Flock	Official control	Single sampling	per each flock: fresh faeces from selected arear of the premises (min 1 g, from one place, or sample of 200-300 g from the entire premises depending on the number of birds) –to be tested as min. 2 pool samples or 5 boot

				<p>samples, to be tested as 2 pool samples</p> <p>or 1 pair of boot swabs + dust sample (900 cm²) or</p> <p>2x150 g faeces to be tested as 2 pool samples</p>
Farms with turkeys during rearing period or sailing their production directly to the consumer				
Farm	Flock	Owner	Single sampling	<p>per each flock:</p> <p>fresh faeces from selected area of the premises (min 1 g, from one place, or sample of 200-300 g from the entire premises depending on the number of birds) –to be tested as min. 2 pool samples or 5 boot samples, to be tested as 2 pool samples</p> <p>or 1 pair of boot swabs + dust sample (900 cm²) or</p> <p>2x150 g faeces to be tested as 2 pool samples</p>
<p>Official control of feeding stuffs for poultry:</p> <p>The official control of feed is undertaken by authorised experts in the Regional Food safety directorates of BFSA.</p> <ul style="list-style-type: none"> • Sampling in producers premises etc.; • Sampling in the farm 				
4.2. Measures in place^(b)				
n/a				
4.3. Notification system in place to the national competent authority^(c)				
n/a				
4.4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection^(e)				
n/a				

4.5. Additional information

More information is available on the BFSA website at the following [link](#).

* For all combinations of zoonotic agents and matrix (Food, Feed and Animals) for 'Prevalence' and 'Disease Status': one text form reported per each combination of matrix/zoonosis or zoonotic agent

- (a): Sampling scheme (sampling strategy, frequency of the sampling, type of specimen taken, methods of sampling (description of sampling techniques) + testing scheme (case definition, diagnostic/analytical methods used, diagnostic flow (parallel testing, serial testing) to assign and define cases. If programme approved by the EC, please provide link to the specific programme in the Commission`s website.
- (b): The control program/strategies in place, including vaccination if relevant. If applicable a description of how eradication measures are/were implemented, measures in case of the positive findings or single cases; any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation, if applicable. If programme approved by the EC, please provide link to the specific programme in the Commission`s website.
- (c): Mandatory: Yes/No.
- (d): Minimum five years.
- (e): Relevance of the findings in animals to findings in foodstuffs and for human cases (as a source of infection).

5. Food-borne Outbreaks

5.1. System in place for identification, epidemiological investigations and reporting of food-borne outbreaks

For each case of food-borne outbreak the healthcare experts notify the State health control directorate (SHCD) of the Ministry of Health (MH) in Bulgaria. Joined team of experts from the Ministry of Health and the Ministry of Agriculture (MA) is established to conduct an epidemiological investigation of each case (food-borne outbreak). A report from each epidemiological investigation is sent to the MH of Bulgaria with epidemiological analysis, measures taken, including hygiene measures on behalf of MA. The State health control directorate of MH keeps an up to date register of FBOs in Bulgaria and prepares an annual report for all FBOs on the country territory to the Minister of Health.

5.2. Description of the types of outbreaks covered by the reporting

The reporting of FBOs in Bulgaria covers all food borne outbreaks in restaurants, kindergartens, kitchens with catering activities, catering services and home FBOs.

NOTE: No food borne outbreaks were reported in 2021 in Bulgaria.

5.3. National evaluation of the reported outbreaks in the country^(a)

The evaluation is in the competences of the Ministry of Health of Bulgaria.

5.4. Descriptions of single outbreaks of special interest

n/a

5.5. Control measures or other actions taken to improve the situation

As a control measure a risk analysis of each case of FBO is done in the premises they are notified and as well as re-evaluation of the level of risk in those premises.

Enhanced control by the Ministry of Health and the Ministry of Health and the Ministry of Agriculture of Bulgaria.

5.6. Any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation.

n/a

5.7. Additional information

n/a

(a): Trends in numbers of outbreaks and numbers of human cases involved, relevance of the different causative agents, food categories and the agent/food category combinations, relevance of the different type of places of food production and preparation in outbreaks, evaluation of the severity of the human cases.

6. Institutions and laboratories involved in antimicrobial resistance monitoring and reporting

For the AMR program, year 2021, different departments and laboratories of the Bulgarian Food Safety Agency were involved.

The Department of Food Control (BFSA Headquarters) organized the collection and transportation of pig caeca samples (slaughterhouses) and pig and bovine meat (retail) from 25 administrative units, covering more than 95% of the human population in R. Bulgaria.

NRL *Salmonella*, *Campylobacter*, *Staphylococci* and antimicrobial resistance was involved in sample organization, isolation and identification of microorganisms set up in the monitoring program. NRL has performed tests on isolates commensal *E. Coli*, ESBL/AmpC/Carbapenemase producing *E. Coli*, *Campylobacter spp.* and *Salmonella spp.* NRL also reported the data obtained throughout the year from the AMR monitoring program to the Centre of Risk Assessment of Food Chain. This Centre is responsible for the reporting of data to EFSA.

Short description of the institutions and laboratories involved in data collection and reporting

7. General Antimicrobial Resistance Evaluation

7.1. Situation and epidemiological evolution (trends and sources) regarding AMR to critically important antimicrobials^(a) (CIAs) over time until recent situation

n/a

7.2. Public health relevance of the findings on food-borne AMR in animals and foodstuffs

n/a

7.3. Recent actions taken to control AMR in food producing animals and food

n/a

7.4. Any specific action decided in the Member State or suggestions to the European Union for actions to be taken against food-borne AMR threat

n/a

7.5. Additional information

n/a

(a): The CIAs depends on the bacterial species considered and the harmonised set of substances tested within the framework of the harmonised monitoring:

- For *Campylobacter* spp., macrolides (erythromycin) and fluoroquinolones (ciprofloxacin);
- For *Salmonella* and *E. coli*, 3rd and 4th generation cephalosporins (cefotaxime) and fluoroquinolones (ciprofloxacin) and colistin (polymyxin);

8. General Description of Antimicrobial Resistance Monitoring

Caeca samples - from caecum of slaughtered pigs – 191, meat samples – from fresh chilled pig meat – 150, from fresh chilled bovine meat – 150;

Commensal *E. Coli* from caeca pig samples

ESBL/AmpC/Carbapenemase producing *E. Coli* from caeca pig samples

ESBL/AmpC/Carbapenemase producing *E. Coli* from pig meat

ESBL/AmpC/Carbapenemase producing *E. Coli* from bovine meat

Salmonella spp. from caeca pig samples

Campylobacter jejuni from caeca pig samples

8.1. General description of sampling design and strategy^(a)

The NRL received and sampled 191 caeca pig samples. From them 100 commensal *E. Coli* isolates were isolated and tested.

From 191 caeca pig samples, 59 were found to be positive for ESBL/AmpC/Carbapenemase producing *E. Coli* and 59 of them were tested;

From 150 fresh pig meat samples, 22 were found positive for ESBL/AmpC/Carbapenemase producing *E. Coli* and 22 were tested;

From 150 fresh bovine meat samples, 20 were found positive for ESBL/AmpC/Carbapenemase producing *E. Coli* and 20 were tested;

From 191 caeca pig samples, 24 were found positive for *Campylobacter spp.* and 24 were tested;

From 191 caeca pig samples, 14 were found positive for *Salmonella spp.* and 14 were tested.

Method of sampling (caeca samples – from the cecum of slaughtered pigs, samples were taken aseptically and were immediately sent to the laboratory for testing; meat samples – samples were taken from retail – packed or fresh chilled pig and bovine meat sold in meat shops or supermarkets. Samples were collected by the official control inspectors).

Frequency of sampling (each sample represents one single epidemiological unit) All samples were designed to be collected throughout the year. The laboratory received each month the same number of caeca and meat samples. Procedure of examination started immediately after the samples arrived at the laboratory. 100 commensal *E. Coli* isolates were tested and represent 100 different epidemiological units (pig farms). All *Campylobacter spp.* and ESBL/AmpC/Carbapenemase producing *E. Coli* from caeca and meat samples were tested with panels EUCAMP3, EUVSEC3 and EUVSEC 2 respectively. The obtained results were consecutively filled in Excel documents for further reporting in the DCF system (EFSA).

Bacteria - *Salmonella spp.*

Origin of the isolates - Caeca samples gathered after slaughter from pigs

Sampling unit type(a) - slaughter animal batch

Sampling stage – Slaughterhouse

Sample type – animal sample – caecum

Sampling context - Monitoring

Sampler - Official sampling

Sampling strategy - Objective sampling

Programme code - AMR MON (when it is the case(e) AMR MON pn12)

Bacteria - Indicator Commensal *E. Coli*

Origin of the isolates - Caeca samples gathered after slaughter from pigs

Sampling unit type(a) - slaughter animal batch

Sampling stage - Slaughterhouse

Sample type - animal sample – caecum

Sampling context - Monitoring

Sampler - Official sampling

Sampling strategy - Objective sampling

Programme code - AMR MON (when it is the case(e) AMR MON pn12)

Bacteria - Specific monitoring ESBL-/AmpC/or Carbapenemase-producing *E. Coli*

Origin of the isolates - Caeca samples gathered after slaughter from pigs and fresh meat samples from pigs and bovine animals, gathered at retail

Sampling unit type(a) - slaughter animal batch / meat from pigs – fresh – chilled / meat from bovine animals – fresh – chilled

Sampling stage – Slaughterhouse / Retail
Sample type - animal sample – caecum / food sample - meat
Sampling context - Monitoring
Sampler - Official sampling
Sampling strategy - Objective sampling
Programme code – ESBL MON and ESBL MON pni2

Bacteria - *Campylobacter spp.*

Origin of the isolates - Caeca samples gathered after slaughter from pigs
Sampling unit type(a) - slaughter animal batch
Sampling stage – Slaughterhouse
Sample type – animal sample – caecum
Sampling context - Monitoring
Sampler - Official sampling
Sampling strategy - Objective sampling
Programme code - AMR MON

8.2. Stratification procedure per animal population and food category

191 caeca samples from slaughtered pigs were collected with each sample representing a separate epidemiological unit. Samples were evenly distributed throughout the year and covered all months/seasons. The production of slaughterhouses included in annual program produces 98.25% of the total slaughtered animals (with a 60% as a minimum requirement) at a national level.

The freshly chilled meat of bovine animals and pigs were collected from the shops of 23 out of the 28 administrative territorial units of the Republic of Bulgaria, in which over 92% the population of the country lives. Samples were distributed evenly throughout the year, performed through a random selection principle.

8.3. Randomisation procedure per animal population and food category

During the preparation of the program, full information was collected on the number of registered pig slaughterhouses and their annual throughput of their production for the previous year. A sampling scheme was drawn up by pig slaughterhouses included in the program so that the epidemiological units are not repeated during sampling. Samples of meat from bovine animals and pigs were distributed in 23 administrative territorial units of the country where more than 92% of the population lives.

Member State: BULGARIA

Reporting period: 01/01/2021 – 31/12/2021

Reporting period for AST *Salmonella/ E. Coli*: 01/01/2021 – 09/02/2022

Reporting period for AST Characterization/Classification of resistant *Salmonella/E. coli* isolates

Reporting period for AST *Campylobacter spp.*: 01/01/2021 – 09/02/2022

Reference: Commission Implementing Decision No 2013/652/EU

Pigs – number of samples/analyses														
Type of intervention:	(A) Caecal samples	(B) Sampling at retail level (meat samples)	(C) Commensal <i>E. coli</i> I	(D) AST (table 1) <i>Salmonella/E. coli</i>	(E) AST (table 4) Charact./classific.of	(F) <i>Campylobacter (C. jejuni)</i> isolation from	(G) AST (table 2) <i>Campylobacter (C. jejuni)</i>	(H) <i>Salmonella</i> serotyping	(I) <i>Salmonella</i> isolation and identification	(J) Isolation ESBL/AmpC-producing <i>E. coli</i>	(K) Verification, identification and storage of	(L) Selective isolation of carbapenemase-	(M) Selective isolation of carbapenemase-	(N) Verification, identification and storage of
Row I: Maximum number of samples/tests reimbursable, as specified in Annex II of this Grant Decision	1 5 0	1 5 0	1 0 0	3 8 0	2 4 4	8 5 5	8 5 5	8 5 5	1 5 0	3 0 0	2 1 0	1 5 0	1 5 0	1 0
Row II: Number of samples/tests carried out for AMR 2021 in accordance with Commission Implementing Decision 2013/652/EU	1 9 1	1 5 0	1 0 0	1 9 5	1 9 5	8 5 5	2 4 4	1 4 4	1 9 1	3 4 1	2 1 0	1 5 0	1 5 0	0
If the numbers of samples/tests in row I are substantially different from the numbers in row II, please provide a justification for each discrepancy	No substantial differences are declared													

Bovines – number of samples/analyses														
Type of intervention:	(A) Caecal samples	(B) Sampling at retail level (meat samples)	(C) Commensal <i>E. coli</i> isolation from caecal	(D) AST (table 1) <i>Salmonella/E. coli</i>	(E) AST (table 4) Charact./classific.of	(F) <i>Campylobacter (C. jejuni)</i> isolation from	(G) AST (table 2) <i>Campylobacter (C. jejuni)</i>	(H) <i>Salmonella</i> serotyping	(I) Isolation ESBL/AmpC-producing <i>E. coli</i>	(J) Isolation ESBL/AmpC-producing <i>E. coli</i>	(K) Verification, identification and storage of	(L) Selective isolation of carbapenemase-	(M) Selective isolation of carbapenemase-	(N) Verification, identification and storage of
Row I: Maximum number of samples/tests reimbursable, as specified in Annex II of this Grant Decision	0	1 5 0	0	1 0 5	1 0 5	0	0	0	1 5 0	1 5 0	2 1 0	1 5 0	1 5 0	5
Row II: Number of samples/tests carried out for AMR 2018 in accordance with Commission Implementing Decision 2013/652/EU	0	1 5 0	0	2 2	2 2	0	0	0	1 5 0	1 5 0	2 1 0	1 5 0	1 5 0	0
If the numbers of samples/tests in row I are substantially different from the numbers in row II, please provide a justification for each discrepancy	No substantial differences are declared													

8.4. Analytical method used for detection and confirmation^(b)

Analytical method used for detection and confirmation: according to the legislation, the protocols developed by the EURL-AR were used and reported.

8.5. Laboratory methodology used for detection of antimicrobial resistance^(c)

ISO Standard 20776-1:2019
EUCAMP3, EUVSEC3 and EUVSEC 2 panels were used for testing of *Campylobacter spp.*, *E. Coli* and *Salmonella spp.* from pig caeca samples and from bovine and pig meat.

8.6. Library preparation used

n/a

8.7. Version of the predictive tool

n/a

8.8. Results of investigation

From 191 caeca pig samples were isolated and tested 100 commensal *E. Coli* isolates;

From 191 caeca pig samples, 59 were found to be positive for ESBL/AmpC/Carbapenemase producing *E. Coli* and 59 of them were tested;
From 150 fresh pig meat samples, 22 were found positive for ESBL/AmpC/Carbapenemase producing *E. Coli* and 22 were tested;
From 150 fresh bovine meat samples, 20 were found positive for ESBL/AmpC/Carbapenemase producing *E. Coli* and 20 were tested;
From 191 caeca pig samples, 24 were found positive for *Campylobacter spp.* and 24 were tested;
From 191 caeca pig samples, 14 were found positive for *Salmonella spp.* and 14 were tested.

8.9. Additional information

n/a

*** to be filled in per combination of bacterial species/matrix**

- (a): Method of sampling (description of sampling technique: stage of sampling, type of sample, sampler), Frequency of sampling, Procedure of selection of isolates for susceptibility testing, Method used for collecting data.
- (b): Analytical method used for detection and confirmation: according to the legislation, the protocols developed by the EURL-AR should be used and reported here. In the case of the voluntary specific monitoring on Carbapenemase-producers, the selective media used (commercial plates, 'in house' media) should be also reported here. In general, any variation with regard to the EURL-AR protocols should be stated here, number of isolates isolated per sample, in particular for *Campylobacter spp.*
- (c): Antimicrobials included, Cut-off values