

Inovalys Tours



bioMérieux



NF VALIDATION - Validation of alternative analytical methods
Application in food microbiology

Summary report

Validation study according to the standard NF EN ISO 16140-2:2016

"SALMA® ONE DAY" method
BIO 12/41-03/17

(bioMérieux reference 418246 / 418247)

for the detection of *Salmonella* spp in a broad range of food, feed, pet food, production environmental surface samples and primary production samples

Qualitative method

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This report consists of 174 pages, including 7 appendices.

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CONTENTS

Preamble.....	5
1. Introduction	6
2. Protocol for the methods	6
2.1. Alternative method	6
2.2. Reference method.....	9
2.3. Study model	9
3. Comparative study according to NF EN ISO 16140-2 (2016)	9
3.1. Sensitivity study	9
3.1.1 Number and type of samples.....	9
3.1.2 Artificial contamination of samples	11
3.1.3 Protocols implemented during the study.....	12
3.1.4 Test results	13
3.1.5 <i>Calculation of relative trueness (RT), the sensitivity (SE) and the false positive ratio (FPR)</i>	14
3.1.6 Analysis of discordant results	16
3.1.7 Enrichment broth and agar plates storage at 5°C for 72h.....	27
3.1.8 Confirmations	29
3.2 Relative level of detection	30
3.2.1 Experimental design	30
3.2.2 Results and interpretation.....	31
3.3 Inclusivity and Exclusivity study	33
3.3.1 Initial validation study	33
3.3.2. Extension study in 2021	34
3.4 Practicability study of the alternative method	36
4. Additional study of the "SALMA® One Day" method	37
5. Interlaboratory study	37
5.1 Organisation of the study	37
5.1.1 Collaborating laboratories.....	37
5.1.2 Choice of the food matrix and the strain	37
5.1.3 Inoculation rate	37
5.1.4 Transport	37
5.1.5 Analyses	37
5.1.6 Communication of results	38

5.2 Inspection of experimental parameters	38
5.2.1 Stability of the strain and the additional flora	38
5.2.2 Level of contamination (targeted level, actual level) and sample coding	38
5.2.3 Temperature inspections during transportation and upon arrival and reception times	39
5.3 Results of analyses	40
5.3.1 Results obtained by the Expert Laboratory.....	40
5.3.2 Results obtained by the collaborating laboratories	40
5.3.3 Results from the laboratories retained for the interlaboratory studys.....	42
5.4 Calculations and interpretations	44
5.4.1 Calculation of specificity percentages (% SP) for the two methods	44
5.4.2 Calculation of the sensitivity (SE) of the relative accuracy (RT) and the false positive ratio (FPR) for the alternative method	44
5.4.3 Interpretation of data	44
5.4.4 Evaluation of the difference in RLOD between laboratories	46
5.4.5 Lyophilised supplement / tablet supplement comparison	46
6. General conclusion about the validation study	48
APPENDICES	49

List of Appendices

- Annex 1: Analytical protocol of the "SALMA® One Day " method
- Annex 2: Analytical protocol of the ISO 6579 method
- Annex 3: Artificial contaminations
- Annex 4: Sensitivity study : results
- Annex 5: RLOD : results
- Annex 6: Inclusivity / Exclusivity : initial validation results
- Annex 7: Inclusivity: extension 3 : results

Definitions

Comparative study of the methods: *The comparative study of the methods is the part of the validation process performed within the organising laboratory. It includes three parts, namely:*

- *a comparative study of the results of the reference method compared with the results from the alternative method for (naturally and/or artificially) contaminated samples (called the sensitivity study)*
- *a comparative study enabling the relative level of detection (RLOD) to be determined in the artificially contaminated samples (called the RLOD study),*
- *an inclusivity/exclusivity study of the alternative method.*

Sensitivity study (SS): *Sensitivity (SS) is the capacity of the alternative method to detect the analyte when the reference method detects it.*

Relative level of detection (RLOD) study: *The level of detection (LOD) is defined as the minimum concentration of organisms that gives proof of growth in a liquid medium with a probability of $P = 0.95$ when they are inoculated in a culture medium and incubated under specific conditions. The relative level of detection (RLOD) is defined as the ratio of the LOD of the alternative method to that of the reference method:*

$$\text{RLOD} = \frac{\text{LOD}_{\text{alt}}}{\text{LOD}_{\text{ref}}}$$

Inclusivity and exclusivity study: *Inclusivity is the capacity of the alternative method to detect the target analyte from a wide range of strains. Exclusivity is the absence of interferences by an appropriate range of untargeted strains from the alternative method.*

Interlaboratory study: *The purpose of the interlaboratory studies is to determine the difference in sensitivity between the reference method and the alternative method when tests are performed by different collaborators using identical samples (reproducibility conditions).*

Preamble

Validation Protocol:

EN ISO 16140-2 (September 2016): Microbiology of the food chain – Method validation - Part 2: Protocol for the validation of alternative (proprietary) methods against a reference method.

AFNOR Technical Rules (PR Revision 7).

Reference methods:

EN ISO 6579 (2002) : Initial validation study and extension 1 (2017)

EN ISO 6579-1 (2017) : Extension 2 (2020)

ISO 6579-1/A1 (2020) : Extension 3 (2021)

Scope:

All human food products (by validation tests on a wide range of foods), animal feed, primary production samples and production environmental samples.

The tested categories are the following:

- Human food:
 - Ready to eat and ready to reheat
 - Meat products (25 g)
 - Dairy products
 - Miscellaneous products: vegetables, fish products and others
 - Ingredients & specific foods
 - Meat products (375 g)
 - Infant milk powders and ingredients in their composition (50 g)
 - Milk powders, ingredients, infant formula and infant cereals without probiotics (25g)
 - Milk powders, infant formula and infant cereals with probiotics (25g)
 - Milk powders, ingredients, infant formula and infant cereals with or without probiotics (375g)
- Animal feed (25g)
- Pet food (375g)
- Food production environment surface samples
- Primary production samples (excluding drinking water)

Certification organism:

AFNOR Certification (<http://nf-validation.afnor.org/>)

1. Introduction

The SALMA® ONE DAY method was certified by AFNOR Certification according to the ISO 16140-2 standard under the certification number BIO 12/41-03/17.

The validation stages are presented in the table below.

Date	Study	Purpose	Standards
March 2017	Initial validation	- SALMA® One Day initial validation	EN ISO 6579 (2002)
May 2017	Extension 1	- Infant milk powders and ingredients in their composition (50 g) - Food production environment surface samples	
April 2020	Extension 2	- Milk powders, ingredients, infant formula and infant cereals without probiotics (25g) - Milk powders, infant formula and infant cereals with probiotics (25g) - Milk powders, ingredients, infant formula and infant cereals with or without probiotics (375g) - Pet food (375g)	EN ISO 6579-1 (2017)
February 2021	Extension 3	- Primary production samples	EN ISO 6579-1 (2017) EN ISO 6579-1/A1 (2020)

2. Protocol for the methods

2.1. Alternative method

Principle of the method:

The SALMA® medium of the "SALMA® One Day" method is based on the use of a chromogenic substrate (esterase-based activity) specifically cleaved by *Salmonella* and the simultaneous detection of beta-glucosidase activity thereby enabling a differentiation of *Salmonella* among other *Enterobacteriaceae*.

After incubation, *Salmonella* gives a very characteristic pink to purple colour to the colonies. Colonies of uninhibited other microorganisms are colourless or blue.

Alternative research method protocol:

Enrichment is carried out with buffered peptone water (EPT) supplemented or not, according to different protocols presented in Table 1 and detailed in Appendix 1. For the "Salmonella supplement" used in certain protocols, 2 formats are available : a lyophilized and a tablet form presentations.

For the lyophilized formulation, the volume of "Salmonella Supplement" (\pm 5%) is calculated according to the formulas indicated in [appendix 1](#).

The option of BPW storage up to 72 hours at 5 °C +/- 3 °C before performing the seeding is left up to the user.

Table 1: Protocols

Category	Types	Sample size	Dilution	Enrichment step	Protocol
A- Ready to eat and ready to reheat	Ready to eat meals	25 g	1/10	BPW + Salmonella supplement 16 - 24 h at 41,5°C	①
	Ready to reheat meals				
	Marinated, smoked products (excluding deli meats)				
B- Meat products	Raw meat products, including frozen, non frozen, seasoned	25 g	1/10	BPW + Salmonella supplement 16 - 24 h at 41,5°C	①
	Raw poultry, including frozen, non frozen, seasoned				
	Salted/cured products				
C- Dairy products	Pasteurized dairy products	25 g	1/10	BPW + Salmonella supplement 16 - 24 h at 41,5°C	①
	Raw milk products (including raw milk)				
	Milk powders and dairy products				
D- Miscellaneous products : vegetables, fish products and others	Raw and cooked sea food products	25 g	1/10	BPW + Salmonella supplement 16 - 24 h at 41,5°C	①
	4th range vegetables and others				
	Raw vegetable products (fresh, frozen)				
E- Ingredients & specific foods	Raw material & ingredients	25 g	1/10	BPW + Salmonella supplement 16 - 24 h at 41,5°C	①
	Specific infant type food				
	Pasteurized and powdered eggs				
F- Meat products 375 g	Raw meat products, including frozen, non frozen, seasoned	375 g	1/4	BPW + Salmonella supplement 16 - 24 h at 41,5°C	②
	Raw poultry, including frozen, non frozen, seasoned				
	Salted/salt-cured products				
G- Infant milk powders and ingredients	Milk powders with probiotics	50 g	1/10	BPW + Salmonella supplement 16 - 24 h at 41,5°C	③
	Milk powders without probiotics				
	Raw materials				
H-- Milk powders, ingredients, infant formula and infant cereals without probiotics	Milk powders, infant formula	25 g	1/10	BPW 18 - 24 h at 37°C	④
	Infant cereals				
	Ingredients				
I- Milk powders, infant formula and infant cereals with probiotics	Milk powders, infant formula	25 g	1/10	BPW + novobiocine (10 mg/l) 18 - 24 h at 37°C	⑤
	Infant cereals				

Category	Types	Sample size	Dilution	Enrichment step	Protocol		
J- Milk powders, ingredients, infant formula and infant cereals with or without probiotics	Milk powders, infant formula and infant cereals without probiotics	375 g	1/6	BPW + novobiocine (10 mg/l) 18 - 24 h at 37°C	⑥		
	Infant formula and infant cereals with probiotics			Pre-warmed BPW 20 - 26 h at 37°C	⑦		
	Ingredients		1/10				
K- Animal feed	Finished products for pets	25 g	1/10	BPW + Salmonella supplement 16 - 24 h at 41,5°C	①		
	Finished products for livestock						
	Various ingredients in the composition of the products above						
L - PET FOOD 375 g	Dry pet foods	375 g	1/6	Pre-warmed BPW + 5 mL salmonella supplement 22 - 28 h at 41,5°C	⑨		
	Wet pet foods			Pre-warmed BPW + vancomycine (8 mg/l) 22 - 28 h at 37°C	⑩		
	Raw materials						
	Dry pet foods		1/6				
	Wet pet foods						
	Raw materials						
M- Industrial production environment samples	Surface samples	Sample device	1/10	BPW 16 - 24 h at 41,5°C	⑧		
N- Primary production samples	Faeces (poultry and pork)	25 g	1/10	TTbroth 18h at 37°C + subculture in SX2 18h at 41.5°C	⑪		
	Non-faeces (poultry and pork)	25 g					

- After the enrichment step, carrying out an isolation of 10 µl on "SALMA®" chromogenic agar, incubated for 24 hours ± 3 hours at 37 °C +/- 1 °C.

After incubation and before reading, the agars may be stored for 72 hours at 5 °C +/- 3 °C.

- In accordance with AFNOR Certification and the manufacturer recommendations, typical colonies must be confirmed :
 - confirmation of a positive colony according to the conventional standardised method tests, including the purification stage,
 - confirmation by use of nucleic probes from the isolated colonies, as provided for in ISO 7218 (with or without the purification stage),
 - confirmation by the "SALMA® One Day Confirmation" short protocol: agglutination test on the isolated characteristic colony ("Latex Salmonella spp" test, reference MGNF42),
 - confirmation by the 24-hour "SALMA® One Day Confirmation" protocol: isolation on SALSA® agar (incubation 24 hours ± 2 hours, 37 °C ± 1 °C),

Restrictions:

No restriction on using the method.

2.2. Reference method

Diagrams of the reference method protocols ISO 6579 are given in [Appendix 2](#).

For the extension study on primary production samples, the samples were prepared according to the ISO 6887-6.

2.3. Study model

For protocols ④ and ⑦, there is a paired study design, as the enrichment protocols for the reference and the alternative methods are the same.

For others protocols, this is an unpaired study design, as the enrichment protocols between the reference method and the alternative method are different.

3. Comparative study according to NF EN ISO 16140-2 (2016)

The study was performed on a variety of samples and strains representing agri-food products. This is not an exhaustive list of the various matrices included in the scope.

3.1. Sensitivity study

3.1.1 Number and type of samples

For each category, a minimum of 60 samples was tested, including at least 20 samples for each type, with the goal of obtaining approximately 50% positive results and 50% negative results, using either the reference method or the alternative method (minimum of 7 positive samples for each type).

1085 samples were tested across all validation studies, 551 positive results and 534 negative results. The distribution of samples is presented in Table 2

Table 2: number and nature of samples tested

Category	Protocol	Types	Positive samples	Negative samples	Total
A- Ready to eat and ready to reheat	①	Ready to eat meals	10	11	21
		Ready to reheat meals	10	13	23
		Marinated, smoked products (excluding deli meats)	12	10	22
		Total	32	34	66
B- Meat products	①	Raw meat products, including frozen, non frozen, seasoned	13	21	34
		Raw poultry, including frozen, non frozen, seasoned	28	13	41
		Salted/cured products	14	15	29
		Total	55	49	104
C- Dairy products	①	Pasteurised dairy products	10	13	23
		Raw milk products (including raw milk)	14	11	25
		Milk powders and dairy products	10	10	20
		Total	34	34	68
D- Miscellaneous products: vegetables, fish products and others	①	Raw and cooked sea food products	16	13	29
		4th range vegetables and others	10	10	20
		Raw vegetable products (fresh, frozen)	10	11	21
		Total	36	34	70
E- Ingredients & specific foods	①	Raw material & ingredients	14	12	26
		Specific infant type food	10	10	20
		Pasteurised and powdered eggs	12	10	22
		Total	36	32	68
F- Meat products 375 g	②	Raw meat products, including frozen, non frozen, seasoned	16	9	25
		Raw poultry, including frozen, non frozen, seasoned	15	11	26
		Salted/salt-cured products	14	15	29
		Total	45	35	80
G- Infant milk powders and ingredients	③	Milk powders with probiotics	10	10	20
		Milk powders without probiotics	10	10	20
		Raw materials	12	10	22
		Total	32	30	62
H-- Milk powders, ingredients, infant formula and infant cereals without probiotics	④	Milk powders, infant formula	10	10	20
		Infant cereals	11	10	21
		Ingredients	10	11	21
		Total	31	31	62
I- Milk powders, infant formula and infant cereals with probiotics	⑤	Milk powders, infant formula	15	18	33
		Infant cereals	15	15	30
		Total	30	33	63
J- Milk powders, ingredients, infant formula and infant cereals with or without probiotics	⑥	Milk powders, infant formula and infant cereals without probiotics	15	15	30
		Infant formula and infant cereals with probiotics	15	15	30
	⑦	Ingredients	30	36	66
		Total	60	66	126
K- Animal feed	①	Finished products for pets	13	10	23
		Finished products for livestock	10	10	20
		Various ingredients	10	10	20
		Total	33	30	63
L – Pet food 375 g	⑨	Dry petfoods	10	13	23
		Wet petfoods	9	11	20
		Raw materials	14	6	20
		Total	33	30	63
L – Pet food 375 g	⑩	Dry petfoods	11	10	21
		Wet petfoods	9	12	21

Category	Protocol	Types	Positive samples	Negative samples	Total	
		Raw materials	13	8	21	
		Total	33	30	63	
M- Industrial production environment samples	(8)	Surface samples	30	30	60	
N- Primary production samples		Total	30	30	60	
(11)	Faeces (poultry and pork)	18	17	35		
	Non-faeces (poultry and pork)	13	19	32		
	Total	31	36	67		
	ALL CATEGORIES			551	534	1085
				TOTAL ①	226	213
				TOTAL ②	45	35
				TOTAL ③	32	30
				TOTAL ④	31	31
				TOTAL ⑤	30	33
				TOTAL ⑥	30	30
				TOTAL ⑦	30	36
				TOTAL ⑧	30	30
				TOTAL ⑨	33	30
				TOTAL ⑩	33	30
				TOTAL ⑪	31	36
						67

3.1.2 Artificial contamination of samples

Artificial contaminations were carried out by seeding or spiking protocol. The same strain of *Salmonella* has never been used more than 6 times in total to obtain a positive result. Out of all validations, 126 different *Salmonella* strains were used. Details of the artificial contaminations are presented in [Appendix 3](#) and the distribution of positive samples is given in Table 3 for all the samples.

Table 3: All protocols combined

Number of positive samples							
Naturally contaminated	Inoculation protocol						
	Seeding			Spiking			Total
	≤3	3<x ≤10	>10	≤5	5<x ≤10	>10	
42	244	44	0	183	38	0	551
7.6%	44.3%	8.0%	0%	33.2%	6.9%	0%	100%

Overall, the percentage of naturally contaminated samples is 7.6%, 14.9% of positive samples are contaminated between 3 (seeding) or 5 (spiking) and 10 CFU / test portion and no sample has been contaminated at a level greater than 10 CFU / test sample.

3.1.3 Protocols implemented during the study

3.1.3.1. Incubation and reading time

The incubation times of the enrichment broth during the study are presented in Table 4. The SALMA® plates were read after 21 hours of incubation at 37 °C +/- 1 °C.

Table 4: Incubation time

Category	Protocol	Enrichment time
A- Ready to eat and ready to reheat	①	16h and 24h
B- Meat products		
C- Dairy products		
D- Miscellaneous products: vegetables, fish products and others		
E- Ingredients & specific foods		
F- Meat products 375 g	②	16h and 24h
G- Infant milk powders and ingredients	③	16h and 24h
H- Milk powders, ingredients, infant formula and infant cereals without probiotics	④	18h
I- Milk powders, infant formula and infant cereals with probiotics	⑤	18h
J- Milk powders, ingredients, infant formula and infant cereals with or without probiotics	⑥ ⑦	20h 20h
K- Animal feed	①	16h and 24h
L - Pet Food 375 g	⑨ ⑩	22h 22h
M- Industrial production environment samples	⑧	16h and 24h
N- Primary production samples	⑪	TTbroth 18h and SX2 18h

3.1.3.2. Confirmations

The following options were tested as part of the study:

- confirmation of a positive colony according to conventional standardised method tests, including the purification stage,
- confirmation by the "SALMA® One Day Confirmation" short protocol: agglutination test on an isolated characteristic colony ("Salmonella spp Latex" kit, reference MGNF42),
- confirmation by the 24-hour "SALMA® One Day Confirmation" protocol: isolation on SALSA® agar (incubation 24 hours ± 2 hours, 37 °C ± 1 °C).

After agreement from the AFNOR Technical Committee:

- In the case of validation of the cold storage stage (broths and plates) only the "SALMA® One Day Confirmation" short protocol was performed.
- Confirmation of colonies presumed to be positive from broth incubated for 24 hours was given by the "SALMA® One Day Confirmation" short protocol.

Finally, as additional confirmation, all broths from **negative samples** using the alternative method were transferred to RVS broth or SX2 broth (pet food), incubated for 24 hours ± 3 hours at 41.5 ± 1 °C, then confirmed onto standard agars (XLD and ASAP).

This confirmation step of negative samples was only given on the 24 hours broths.

3.1.3.3. Enrichment broth and agar plate storage for 72h at 5°C

All positive broths were stored for 72 hours at 5 ° C +/- 3 ° C and tested again by the alternative method. A second reading of all plates (negative and positive) was performed after storage of 72 hours at 5 ° C +/- 3 ° C.

3.1.4 Test results

The raw data are provided in [Appendix 4](#).

The summary of the results obtained with the reference method and the alternative method of all samples for each category is given in Table 5.

Table 5: Summary of results obtained with the reference method and the alternative method, after confirmation (PA : positive agreement, NA : negative agreement, PD : positive deviation, ND : negative deviation, PP : presumptive positive before confirmation)

Category	PA	NA	PD	ND	PPNA	PPND	TOTAL
A- Ready to eat and ready to reheat 16h	25	34	4	3	0	0	66
A- Ready to eat and ready to reheat 24h	25	34	4	3	0	0	66
B- Meat products 16h	48	49	2	5	1	0	104
B- Meat products 24h	48	49	2	5	0	0	104
C- Dairy products 16h	29	34	1	4	0	0	68
C- Dairy products 24h	29	34	1	4	0	0	68
D- Miscellaneous products: vegetables, fish products and others 16h	32	34	3	1	1	0	70
D- Miscellaneous products: vegetables, fish products and others 24h	32	34	3	1	1	0	70
E- Ingredients & specific foods 16h	25	32	6	5	0	1	68
E- Ingredients & specific foods 24h	25	32	6	5	0	1	68
F- Meat products 375 g 16h	39	35	3	3	1	0	80
F- Meat products 375 g 24h	40	35	3	2	0	0	80
G- Infant milk powders and ingredients 16h	28	31	1	2	0	0	62
G- Infant milk powders and ingredients 24h	29	30	2	1	0	0	62
H- Milk powders, ingredients, infant formula and infant cereals without probiotics	30	31	1	0	0	0	62
I- Milk powders, infant formula and infant cereals with probiotics	25	33	2	3	0	0	63
J- Milk powders, ingredients, infant formula and infant cereals with or without probiotics	59	66	0	1	0	0	126
K- Animal feed 16h	27	30	2	4	0	0	63
K- Animal feed 24h	27	30	2	4	0	0	63
L - Pet food 375 g	18	30	8	7	0	0	63
L - Pet food 375 g	25	30	5	3	0	0	63
M- Industrial production environment samples 16h	30	30	0	0	0	0	60
M- Industrial production environment samples 24h	30	30	0	0	0	0	60
N- Primary production samples	11	36	13	7	0	0	67
ALL CATEGORIES 16h	451	535	51	48	3	1	1085
ALL CATEGORIES 24h	453	534	52	46	1	1	1085

3.1.5 Calculation of relative trueness (RT), the sensitivity (SE) and the false positive ratio (FPR)

The calculations are shown in Table 6.

Table 6: Summary Calculation of relative trueness (RT), sensitivity (SE) and false positive ratio (FPR)

Category	Types	PA	NA	PD	ND	PPNA	PPND	SE alt %	SE réf %	RT %	FPR %
A- Ready to eat and ready to reheat 16h	Ready to eat meals	8	11	2	0	0	0	100,0%	80,0%	90,5%	0,0%
	Ready to reheat meals	7	13	2	1	0	0	90,0%	80,0%	87,0%	0,0%
	Marinated, smoked products	10	10	0	2	0	0	83,3%	100,0%	90,9%	0,0%
	Total	25	34	4	3	0	0	90,6%	87,5%	89,4%	0,0%
A- Ready to eat and ready to reheat 24h	Ready to eat meals	8	11	2	0	0	0	100,0%	80,0%	90,5%	0,0%
	Ready to reheat meals	7	13	2	1	0	0	90,0%	80,0%	87,0%	0,0%
	Marinated, smoked products	10	10	0	2	0	0	83,3%	100,0%	90,9%	0,0%
	Total	25	34	4	3	0	0	90,6%	87,5%	89,4%	0,0%
B- Meat products 16h	Raw meat products	13	21	0	0	1	0	100,0%	100,0%	100,0%	4,8%
	Raw poultry	25	13	0	3	0	0	89,3%	100,0%	92,7%	0,0%
	Salted/cured products	10	15	2	2	0	0	85,7%	85,7%	86,2%	0,0%
	Total	48	49	2	5	1	0	90,9%	96,4%	93,3%	2,0%
B- Meat products 24h	Raw meat products	13	21	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Raw poultry	25	13	0	3	0	0	89,3%	100,0%	92,7%	0,0%
	Salted/cured products	10	15	2	2	0	0	85,7%	85,7%	86,2%	0,0%
	Total	48	49	2	5	0	0	90,9%	96,4%	93,3%	0,0%
C- Dairy products 16h	Pasteurised dairy products	10	13	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Raw milk products	9	11	1	4	0	0	71,4%	92,9%	80,0%	0,0%
	Milk powders	10	10	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Total	29	34	1	4	0	0	88,2%	97,1%	92,6%	0,0%
C- Dairy products 24h	Pasteurised dairy products	10	13	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Raw milk products	9	11	1	4	0	0	71,4%	92,9%	80,0%	0,0%
	Milk powders	10	10	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Total	29	34	1	4	0	0	88,2%	97,1%	92,6%	0,0%
D- Miscellaneous products: vegetables, fish products and others 16h	Raw & cooked seafood products	14	13	2	0	1	0	100,0%	87,5%	93,1%	7,7%
	4th range vegetable & others	10	10	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Raw vegetable products	8	11	1	1	0	0	90,0%	90,0%	90,5%	0,0%
	Total	32	34	3	1	1	0	97,2%	91,7%	94,3%	2,9%
D- Miscellaneous products: vegetables, fish products and others 24h	Raw & cooked seafood products	14	13	2	0	1	0	100,0%	87,5%	93,1%	7,7%
	4th range vegetable & others	10	10	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Raw vegetable products	8	11	1	1	0	0	90,0%	90,0%	90,5%	0,0%
	Total	32	34	3	1	1	0	97,2%	91,7%	94,3%	2,9%
E- Ingredients & specific foods 16h	Raw material & Ingredients	5	12	6	3	0	0	78,6%	57,1%	65,4%	0,0%
	Specific infant type food	10	10	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Pasteurised & powdered egg	10	10	0	2	0	1	83,3%	100,0%	90,9%	10,0%
	Total	25	32	6	5	0	1	86,1%	83,3%	83,8%	3,1%
E- Ingredients & specific foods 24h	Raw material & Ingredients	5	12	6	3	0	0	78,6%	57,1%	65,4%	0,0%
	Specific infant type food	10	10	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Pasteurised & powdered egg	10	10	0	2	0	1	83,3%	100,0%	90,9%	10,0%
	Total	25	32	6	5	0	1	86,1%	83,3%	83,8%	3,1%
F- Meat products 375 g 16h	Raw meat products	15	9	0	1	0	0	93,8%	100,0%	96,0%	0,0%
	Raw poultry	14	11	0	1	1	0	93,3%	100,0%	96,2%	9,1%
	Salted/salt-cured products	10	15	3	1	0	0	92,9%	78,6%	86,2%	0,0%
	Total	39	35	3	3	1	0	93,3%	93,3%	92,5%	2,9%
F- Meat products 375 g 24h	Raw meat products	15	9	0	1	0	0	93,8%	100,0%	96,0%	0,0%
	Raw poultry	14	11	0	1	0	0	93,3%	100,0%	96,2%	0,0%
	Salted/salt-cured products	10	15	3	1	0	0	92,9%	78,6%	86,2%	0,0%
	Total	40	35	3	2	0	0	95,6%	93,3%	93,8%	0,0%
G- Infant milk powders and ingredients 16h	Milk powders with probiotics	10	10	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Milk powders without probiotics	9	10	0	1	0	0	90,0%	100,0%	95,0%	0,0%
	Raw materials	10	10	1	1	0	0	91,7%	91,7%	90,9%	0,0%
	Total	28	31	1	2	0	0	93,5%	96,8%	95,2%	0,0%
G- Infant milk powders and ingredients 24h	Milk powders with probiotics	10	10	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Milk powders without probiotics	9	10	0	1	0	0	90,0%	100,0%	95,0%	0,0%
	Raw materials	10	10	1	1	0	0	91,7%	91,7%	90,9%	0,0%
	Total	29	30	2	1	0	0	96,9%	93,8%	95,2%	0,0%
H- Milk powders, ingredients, infant formula and infant cereals without probiotics	Milk powders, infant formula	9	10	1	0	0	0	100,0%	90,0%	95,0%	0,0%
	Infant cereals	11	10	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Ingredients	10	11	0	0	0	0	100,0%	100,0%	100,0%	0,0%
	Total	30	31	1	0	0	0	100,0%	96,8%	98,4%	0,0%

Category	Types	PA	NA	PD	ND	PPNA	PPND	SE alt %	SE réf %	RT %	FPR %	
I- Milk powders, infant formula and infant cereals with probiotics	Milk powders, infant formula	13	18	1	1	0	0	93,3%	93,3%	93,9%	0,0%	
	Infant cereals	12	15	1	2	0	0	86,7%	93,3%	90,0%	0,0%	
	Total	25	33	2	3	0	0	90,0%	93,3%	92,1%	0,0%	
J- Milk powders, ingredients, infant formula and infant cereals with or without probiotics	Milk powders, infant formula and infant cereals without probiotics	15	15	0	0	0	0	100,0%	100,0%	100,0%	0,0%	
	Infant formula and infant cereals with probiotics	15	15	0	0	0	0	100,0%	100,0%	100,0%	0,0%	
	Ingredients	29	36	0	1	0	0	96,7%	100,0%	98,5%	0,0%	
	Total	59	66	0	1	0	0	98,3%	100,0%	99,2%	0,0%	
K- Animal feed 16h	Finished products for pets	9	10	0	4	0	0	69,2%	100,0%	82,6%	0,0%	
	Finished products for livestock	10	10	0	0	0	0	100,0%	100,0%	100,0%	0,0%	
	Ingredients	8	10	2	0	0	0	100,0%	80,0%	90,0%	0,0%	
	Total	27	30	2	4	0	0	87,9%	93,9%	90,5%	0,0%	
K- Animal feed 24h	Finished products for pets	9	10	0	4	0	0	69,2%	100,0%	82,6%	0,0%	
	Finished products for livestock	10	10	0	0	0	0	100,0%	100,0%	100,0%	0,0%	
	Ingredients	8	10	2	0	0	0	100,0%	80,0%	90,0%	0,0%	
	Total	27	30	2	4	0	0	87,9%	93,9%	90,5%	0,0%	
L - Pet food 375 g	Dry petfoods	8	13	1	1	0	0	90,0%	90,0%	91,3%	0,0%	
	Wet petfoods	3	11	3	3	0	0	66,7%	66,7%	70,0%	0,0%	
	Raw materials	7	6	4	3	0	0	78,6%	71,4%	65,0%	0,0%	
	Total	18	30	8	7	0	0	78,8%	75,8%	76,2%	0,0%	
L - Pet food 375 g	Dry petfoods	11	10	0	0	0	0	100,0%	100,0%	100,0%	0,0%	
	Wet petfoods	4	12	3	2	0	0	77,8%	66,7%	76,2%	0,0%	
	Raw materials	10	8	2	1	0	0	92,3%	84,6%	85,7%	0,0%	
	Total	25	30	5	3	0	0	90,9%	84,8%	87,3%	0,0%	
M- Industrial production environment samples 16h	Surface samples	30	30	0	0	0	0	100,0%	100,0%	100,0%	0,0%	
	Total	30	30	0	0	0	0	100,0%	100,0%	100,0%	0,0%	
M- Industrial production environment samples 24h	Surface samples	30	30	0	0	0	0	100,0%	100,0%	100,0%	0,0%	
	Total	30	30	0	0	0	0	100,0%	100,0%	100,0%	0,0%	
N- Primary production samples	Faeces (poultry and pork)	7	17	6	5	0	0	72,2%	66,7%	68,6%	0,0%	
	Non-faeces (poultry and pork)	4	19	7	2	0	0	84,6%	46,2%	71,9%	0,0%	
	Total	11	36	13	7	0	0	77,4%	58,1%	70,1%	0,0%	
ALL CATEGORIES 16h		451	535	51	48	3	1	91,3%	90,7%	90,9%	0,7%	
ALL CATEGORIES 24h		453	534	52	46	1	1	91,7%	90,6%	91,0%	0,4%	
		TOTAL ① 16h	186	213	18	22	2	1	90,3%	92,0%	90,9%	1,4%
		TOTAL ① 24h	186	213	18	22	1	1	90,3%	92,0%	90,9%	0,9%
		TOTAL ② 16h	39	35	3	3	1	0	93,3%	93,3%	92,5%	2,9%
		TOTAL ② 24h	40	35	3	2	0	0	95,6%	93,3%	93,8%	0,0%
		TOTAL ③ 16h	28	31	1	2	0	0	93,5%	96,8%	95,2%	0,0%
		TOTAL ③ 24h	29	30	2	1	0	0	96,9%	93,8%	95,2%	0,0%
		TOTAL ④	30	31	1	0	0	0	100,0%	96,8%	98,4%	0,0%
		TOTAL ⑤	25	33	2	3	0	0	90,0%	93,3%	92,1%	0,0%
		TOTAL ⑥	30	30	0	0	0	0	100,0%	100,0%	100,0%	0,0%
		TOTAL ⑦	29	36	0	1	0	0	96,7%	100,0%	98,5%	0,0%
		TOTAL ⑧	30	30	0	0	0	0	100,0%	100,0%	100,0%	0,0%
		TOTAL ⑨	18	30	8	7	0	0	78,8%	75,8%	76,2%	0,0%
		TOTAL ⑩	25	30	5	3	0	0	90,9%	84,8%	87,3%	0,0%
		TOTAL ⑪	11	36	13	7	0	0	77,4%	58,1%	70,1%	0,0%

PPNA are already included in NA and PPND in ND.

A summary of the results is given in Table 7.

Table 7: Summary of results

	EN ISO 16140-2 formula	All categories 16h	All categories 24h
Sensitivity of alternative method (SE_{alt})	$SE_{alt} = \frac{(PA + PD)}{(PA + ND + PD)} \times 100 \%$	91.3%	91.7%
Sensitivity of reference method (SE_{ref})	$SE_{ref} = \frac{(PA + ND)}{(PA + ND + PD)} \times 100 \%$	90.7%	90.6%
Relative trueness (RT)	$RT = \frac{(PA + NA)}{N} \times 100 \%$	90.9%	91.0%
False positive ratio (FPR)	$FPR = \frac{FP}{NA} \times 100 \%$	0.7%	0.4%

3.1.6 Analysis of discordant results

The negative and positive deviations are summarised in Table 8.

Table 8 : Discordants results

Negative Deviations ①②③⑧- 2016/2017													
Ref. Sample	Product name	Strain	ISO 6579-1 #	Salmonella One Day					Salmonella One Day				
				BPW supplemented, 16h at 41,5°C +/- 1°C					BPW supplemented, 24h at 41,5°C +/- 1°C				
				"SOD" : after 21H at 37°C +/- 1°C					"SOD" : after BPW storage 72H at 5°C +/- 3°C				
Result	SALMA	Result	SALMA	Result	Agreement (16h)	SALMA	Result	Negative broth (RVS)	XLD	ASAP	Reference tests	Agreement (24H)	
A22	Frozen 3-cheese mini-pizza	I101 S.enteritidis	6704552 S.Spp	CS: abs + F: 2cb cv	/	CS: abs + F: 3cb cv	/	ND	CS: abs + F: 2cb cv	/	-	+/- 6704552 S.Spp	ND
A23	Frozen ham/cheese mini-pizza	I102 S.brandenburg	6704552 S.Spp	CS: abs + F: 2cb ctrv	/	CS: abs + F: 2cb ctrv	/	ND	CS: cp + F: 2cb ctrv	+	/	/	PA
A49	Duck carpaccio marinated with porcini mushrooms	I94 S.infantis	6704752 S.Spp	CS: abs + F: 2cb ctrv	/	CS: abs + F: 2cb ctrv	/	ND	CS: abs + F: 2cb ctrv	/	-	-	ND
A52	Smoked black halibut	I73 s.virchow	6704752 S.Spp	abs col	/	abs col	/	ND	abs col	/	-	-	ND
B47	Cachi Halal beef	I90 S.enteritidis	6704552 S.spp	abs col	/	abs col	/	ND	abs col	/	-	-	ND
B26	Chicken thigh	S.infantis	6704752 S.Spp	CS: abs + F: 2cb	/	CS: abs + F: 2cb	/	ND	CS: abs + F: 2cb	/	-	-	ND
B71	Natural bacon	I42 S.Manhattan	6704752 S.Spp	CS: abs + F: 2ctrv	/	CS: abs + F: 2ctrv	/	ND	CS: abs + F: 2ctrv	/	-	-	ND
B28	Chicken cubes	I43 S.Blockley	6704752 S.Spp	CS: abs + F: 2cb ctrv	/	CS: abs + F: 2cb ctrv	/	ND	CS: abs + F: 2cb ctrv	/	-	-	ND
B116	Chicken 2 breasts 4	S.typhimurium	6704752 S.Spp	CS: abs + F: 1ctrv	/			ND	CS: abs + F: 1ctrv	/	-	-	ND
C26	Goat's cheese AOP batch 2	I77 S.Havana	6704752 S.Spp	CS: abs + F: 2cb ctrv	/	CS: abs + F: 2cb ctrv	/	ND	CS: abs + F: 2cb ctrv	/	-	-	ND
C66	Tomme de Vache cheese 2	I77 S.Havana	6704752 s.spp	CS: abs + F: 2cb ctr	/	CS: abs + F: 2cb ctr	/	ND	CS: abs + F: 2cb ctr	/	-	-	ND
C71	Raw milk cheese 1	S.dublin	6704552 S.spp	CS: abs + F: 2cb	/	CS: abs + F: 2cb	/	ND	CS: abs + F: 2cb	/	-	-	ND
C72	Raw milk cheese 2	S.dublin	6704552 S.spp	CS: abs + F: 2cb	/	CS: abs + F: 2cb	/	ND	CS: abs + F: 2cb	/	+	- (ctr)	6704550 s.spp
D65	Green pepper	I80 S.Rissen	6704752 S.spp	CS: abs + F: 3cb	/	CS: abs + F: 3cb	/	ND	CS: abs + F: 3cb	/	-	+	6704752 S.spp
E46	Butter cream	I52 S.napoli	6704552 s.spp	CS: abs + F: 1cb	/	CS: abs + F: 1cb	/	ND	CS: abs + F: 1cb	/	-	-	ND
E53	Bulk whole eggs	I44 S.newport	6504552 s.spp	CS: abs + F: 1ctr et GFR	/	CS: abs + F: 1ctr et GFR	/	ND	CS: abs + F: 1ctr et GFR	/	-	-	ND
E58	Bulk egg whites, batch 3	I26 S.bredeney	6704552S. Spp	CS:cp + F: 0	-	CS:cp + F: 0	-	ND	CS:cp + F: 0	-	-	-	ND

Negative Deviations ①②③⑧ - 2016/2017

Ref. Sample	Product name	Strain	ISO 6579-1 #	Salmonella One Day					Salmonella One Day					
				BPW supplemented, 16h at 41,5°C +/- 1°C					BPW supplemented, 24h at 41,5°C +/- 1°C					
				"SOD" : after 21H at 37°C +/- 1°C		"SOD" : after BPW storage 72H at 5°C +/- 3°C			"SOD" : after 21H at 37°C +/- 1°C					Reference tests
Result	SALMA	Result	SALMA	Result	Agreement (16h)	SALMA	Result	Negative broth (RVS)	XLD	ASAP	Reference tests	Agreement (24H)		
E11	Ground pepper	I79 S.Caracas	6704752 s.spp	CS: abs + F: 3cb	/	CS: abs + F: 3cb	/	ND	CS: abs + F: 3cb	/	+	+	6704752 s.spp	ND
E14	Indian mix, batch 1	I105 S.saphra	6704752 s.spp	CS: abs + F: 4cb	/	CS: abs + F: 4cb	/	ND	CS: abs + F: 4cb	/	-	-		ND
E 69	Cinnamon, batch 1	I105 S.saphra	6704752 s.spp	abs col	/	abs col	/	ND	abs col	/	-	-		ND
F22	Turkey cutlet	I57 S.regent	6704772 s.spp	CS: abs + F: 4cb ctr	/	CS: abs + F: 4cb ctr	/	ND	CS: abs + F: 4cb ctr	/	- (cj)	+	6704772 s.spp	ND
F23	Chicken liver confit	I73 s.virchow	6704752 s.spp	CS: abs + F: 3cb ctr	/	CS: abs + F: 3cb ctr	/	ND	CS: abs + F: 3cb ctr	/	-	+	6704752 s.spp	ND
F76	Lamb shoulder for roasting	I107 S.montivideo	6704552 S.Spp	CS: abs + F: 2cb ctrv	/	CS: abs + F: 2cb ctrv	/	ND	CS: pcp + F: 2cb	nr	+	+		PA
G32	Infant milk, 6 to 12 months	I11 S.Indica	7504552 S.spp	abs col	/	abs col	/	ND	CS: Rcp + F: 0	+	/	/		PA
G500	Powder lactoserum	I54bis - S.anatum	6704552 s.spp	abs col	/	abs col	/	ND	abs col	/	-	-		ND
H5	Beef liver vegetable croquettes	I47 S.panama	S.Spp + 6504552	abs col	/	abs col	/	ND	abs col	/	-	-		ND
H16	Soft beef kibble	I70 S.Weltevreden	6704752 S.Spp	abs col	/	abs col	/	ND	abs col	/	-	-		ND
H17	Cabillaud salmon cat kibbles	I70 S.Weltevreden	6704752 S.Spp	abs col	/	abs col	/	ND	abs col	/	-	-		ND
H18	Cat kibbles	I70 S.Weltevreden	6704752 S.Spp	abs col	/	abs col	/	ND	abs col	/	-	-		ND

Positive deviations ①②③⑧ - 2016/2017

Ref. Sample	Product name	Strain	ISO 6579-1 #	Salmonella One Day					Salmonella One Day				
				BPW supplemented, 16h at 41,5°C +/- 1°C					BPW supplemented, 24h at 41,5°C +/- 1°C				
				"SOD" : after 21H at 37°C +/- 1°C		"SOD" : after BPW storage 72H at 5°C +/- 3°C			"SOD" : after 21H at 37°C +/- 1°C				
Result	SALMA	Result	SALMA	Result	Agreement (16h)	SALMA	Result	Negative broth (RVS)	XLD	ASAP	Reference tests	Agreement (24h)	
A24	Frozen Nordic pizza	I102 S.brandenburg	-	CS: cp + F: 2cv cb	+	CS: cp + F: 2cv cb	+	PD	CS: cp + F: 2cv cb	+	/	/	PD
A25	Frozen Cordon Bleu	I101 S.enteritidis	5104112 H.alvei	CS: cp + F: 2cv cb	+	CS: cp + F: 2cv cb	+	PD	CS: cp + F: 2cv cb	+	/	/	PD
A17	Tabbouleh with chicken and chives	I40 S.hadar	-	CS:cp + F: 0	+	CS:cp + F: 0	+	PD	CS:cp + F: 0	+	/	/	PD

Positive deviations ①②③⑧ - 2016/2017

Ref. Sample	Product name	Strain	ISO 6579-1 #	Salmonella One Day					Salmonella One Day				
				BPW supplemented, 16h at 41,5°C +/- 1°C					BPW supplemented, 24h at 41,5°C +/- 1°C				
				"SOD" : after 21H at 37°C +/- 1°C		"SOD" : after BPW storage 72H at 5°C +/- 3°C			"SOD" : after 21H at 37°C +/- 1°C				
				Result	SALMA	Result	SALMA	Result	Agreement (16h)	SALMA	Result	Negative broth (RVS)	Agreement (24h)
											XLD	ASAP	
A18	Ham/cheese salad 1	I5 S.arizona	-	CS: cp + F: 2 cb cbe	+	CS: cp + F: 2 cb cbe	+	PD	CS: cp + F: 2 cb cbe	+	/	/	PD
B70	Danish salami	I42 S. Manhattan	-	CS:cp + F: 0	+	CS:cp + F: 0	+	PD	CS:cp + F: 0	+	/	/	PD
B77	Chorizo	I55 S.give	-	CS:cp + F: 1cb	+	CS:cp + F: 1cb	+	PD	CS:cp + F: 1cb	+	/	/	PD
C32	Goat's cheese 5974,1	I104 S. Typhimurium	-	CS: pcr + F:2 cb ctr	+ (latex +)	CS: pcr + F:2 cb ctr	+	PD	CS: pcr + F:2 cb ctr	+	/	/	PD
D20	Saithe fillet	I49 S.gallinarum	-	CS: Rpcp(2col) + F: 2cb	+ (latex +)	CS: Rpcp + F: 2cb	+	PD	CS: Rpcp + F: 2cb	+	/	/	PD
D62	Salmon pudding	I49 S.gallinarum	-	CS:cp + F: 0	+	CS:cp + F: 0	+	PD	CS:cp + F: 0	+	/	/	PD
D42	Organic frozen cauliflower	I54 S.Anatum	-	CS: cp + F: 3cb	+	CS: cp + F: 3cb	+	PD	CS: cp + F: 3cb	+	/	/	PD
E13	Herbes de Provence, batch 1	I79 S.Caracas	-	CS: pcp + F: 2cb	+	CS: pcp + F: 2cb	+	PD	CS: pcp + F: 2cb	+	/	/	PD
E18	Dark chocolate nuggets 50%	I106 S.Tshiongue	-	CS:cp + F: 0	+	CS:cp + F: 0	+	PD	CS:cp + F: 0	+	/	/	PD
E64	Mexican spices, batch 2	I79 S.Caracas	-	CS:cp + F: 0	+	CS:cp + F: 0	+	PD	CS:cp + F: 0	+	/	/	PD
E65	Herbes de Provence, batch 2	I79 S.Caracas	-	CS: cp+ F: 1cb	+	CS: cp+ F: 1cb	+	PD	CS: cp+ F: 1cb	+	/	/	PD
E68	Sweet pepper, batch 1	I79 S.Caracas	-	CS: cp + F: 1cb	+	CS: cp + F: 1cb	+	PD	CS: cp + F: 1cb	+	/	/	PD
E70	Sweet pepper, batch 2	I105 S.saphra	-	CS:cp + F: 0	+	CS:cp + F: 0	+	PD	CS:cp + F: 0	+	/	/	PD
F11	Turkey thigh	I9 S.Houtenae	-	CS: pcp + F: 2 cb ctrv	+ (latex +/-)	CS: pcp + F: 2 cb ctrv	+	PD	CS: pcp + F: 2 cb ctrv	+	+	+	PD
F12	Sautéed pieces of turkey	I9 S.Houtenae	-	CS: pcp + F: 2 cb ctrv	+ (latex +/-)	CS: pcp + F: 2 cb ctrv	+	PD	CS: pcp + F: 2 cb ctrv	+	+	+	PD
F7	chicken breast -20 °C	I9 S.Houtenae	-	CS: pcp + F: 3cb ctrv	+ (latex +/-)	CS: pcp + F: 3cb ctrv	+	PD	CS: pcp + F: 3cb ctrv	+	+	+	PD
G31	Infant milk, from 6 months	I11 S.Indica	-	abs col	/	abs col	/	NA	CS: Rcp + F: 0	+	/	/	PD
G504	Sunflower oil	I54bis - S.anatum	-	CS:cp + F: 0	+	CS:cp + F: 0	+	PD	CS:cp + F: 0	+	/	/	PD
H46	ps bread	I56 S.london	-	CS:cp + F: 0	+	CS:cp + F: 0	+	PD	CS:cp + F: 0	+	/	/	PD
H56	Ingredient for feed	I56 S.london	-	CS:cp + F: 0	+	CS:cp + F: 0	+	PD	CS:cp + F: 0	+	/	/	PD

Protocols ④ ⑤ ⑥ ⑦ - 2020

Ref. Sample	Product name	Strain	ISO 6579-1 #	Salmonella One Day									
				"SOD" after 21H at 37°C +/- 1°C						"SOD" : after BPW storage 72H at 5°C +/- 3°C			
				SALMA	Reference test	Latex	SALSA	Negative broth (RVS)		Agreement	SALMA	Résultat final SALSA	Agreement
								XLD	ASAP				
46	Infant formula + probiotics	S. Typhimurium (AFN 214)	+	Abs col	/	/	/	-	-	ND	Abs col	/	ND
34	Infant cereals	S. Tennessee (AFN 148)	+	Abs col	/	/	/	-	-	ND	Abs col	/	ND
35	Infant cereals	S. Tennessee (AFN 148)	+	Abs col	/	/	/	-	-	ND	Abs col	/	ND
215	Whey	S. Indiana (AFN 217)	+	CS: abs + F: 1cb	/	/	/	-	-	ND	CS: abs + F: 1cb	/	ND
19	Skim milk powder	S. Anatum (AFN 110)	-	CS:cp + F: 0	+	+	+	/	/	PD	CS:cp + F: 0	+	PD
9	Infant formula + probiotics	S. Brandenburg (AFN 105)	-	CS:cp + F: 0	+	+	+	/	/	PD	CS:cp + F: 0	+	PD
36	Infant cereals	S. Tennessee (AFN 148)	-	CS:cp + F: 0	+	+	+	/	/	PD	CS:cp + F: 0	+	PD

Protocol ⑨ - 2020

Sample N°	Product (french name)	Artificial contaminations		ISO 6579-1	Alternative method: SALMA One Day Method								Category	Type	
					Prewarmed BPW + vancomycin (dilution 1/6) 22h at 37°C				Prewarmed BPW + vancomycin (dilution 1/6) 22h at 37°C + 72h at 5°C +/- 3°C						
					Final result	SALMA	SX2 21h	Final result confirmation	Final result SOD	Agreement	SALMA	Final result confirmation	Final result SOD	Agreement	
8222	Pâté for dog	S. Montevideo Ad2645	+	st	-			-	ND	-	-	-	ND	L	a
7540	Croquettes for cat	S. Mbandaka Ad2041	+	st	-	-	-	-	ND	st		-	ND	L	b
7541	Croquettes for dog	S. Derby 630	+	-/+m/-	+	+	-	-	ND	+d/+	+	+	PA	L	b
8227	Dwarf rabbit (whole food)	S. Poona Ad2330	+	-	-	-	-	-	ND	-	-	-	ND	L	b
7545	Processed animal proteins	S. Mbandaka Ad2041	+	st	-	-	-	-	ND	st		-	ND	L	c
171	Raw material (raw meat)	S. Idikan Ad2567	+	-	-	-	-	-	ND	-	-	-	ND	L	c
346	Raw material (flour)		+	-	-	-	-	-	ND	-	-	-	ND	L	c
8223	Terrine for dog	S. Infantis Ad2712	-	+p		+	+	PD	+p	+	+	PD	L	a	
7535	Croquettes for cat	S. Cerro Ad689	-	+p		+	+	PD	+p	+	+	PD	L	b	
7538	Croquettes for cat	S. Kedougou Ad2419	-	+p		+	+	PD	+p	+	+	PD	L	b	
7539	Croquettes for dog	S. Mbandaka Ad2041	-	+p		+	+	PD	+p	+	+	PD	L	b	
7543	Processed animal proteins	S. Cerro Ad689	-	+p		+	+	PD	+p	+	+	PD	L	c	
7544	Processed animal proteins	S. Kedougou Ad2419	-	+p		+	+	PD	+p	+	+	PD	L	c	
7546	Processed animal proteins	S. Derby 630	-	+p		+	+	PD	+p	+	+	PD	L	c	
178	Raw material (flour)	S. Braenderup F286	-	+1/2		+	+	PD	+1/2	+	+	PD	L	c	

Protocol ⑩ - 2020

Sample N°	Product (french name)	Artificial contaminations		ISO 6579-1	Alternative method: SALMA One Day Method								Category	Type
					Prewarmed BPW + vancomycin (dilution 1/6) 22h at 37°C				Prewarmed BPW + vancomycin (dilution 1/6) 22h at 37°C + 72h at 5°C±3°C					
		Strain	Final result		SALMA	SX2 21h	Final result confirmation	Final result SOD	Agreement	SALMA	Final result confirmation	Final result SOD	Agreement	
7210	Croquettes for cat	S. Poona Ad2330	+	st	+p	+	-	ND	+p	+	+	PA	L	b
7542	Croquettes for dog	S. Derby 630	+	-	-	-	-	ND	-	-	-	ND	L	b
346	Raw material (flour)		+	-	-	-	-	ND	-	-	-	ND	L	c
7535	Croquettes for cat)	S. Cerro Ad689	-	+p		+	+	PD	+p	+	+	PD	L	b
7536	Croquettes for cat	S. Cerro Ad689	-	+p		+	+	PD	+p	+	+	PD	L	b
7538	Croquettes for cat	S. Kedougou Ad2419	-	+p		+	+	PD	+p	+	+	PD	L	b
7546	Processed animal proteins	S. Derby 630	-	+p		+	+	PD	+p	+	+	PD	L	c
343	Raw material (flour)		-	+m		+	+	PD	+m	+	+	PD	L	c

Protocol ⑪ - 2021

Sample N°	Product (french name)	Artificial contaminations	ISO 6579-1 Result	SALMA One Day												Category	Type					
				Tetrathionate 18h at 37°C±1°C				Subculture SX2 18h at 41,5°C±1°C				Confirmation final result	Final result 18h (SX2)	Agreement 18h (SX2)	Subculture SX2 18h 41,5° + 72h at 5°C							
		Strain		SALMA				Subculture SX2 18h 41,5° + 72h at 5°C														
				Typical colonie	Before purif	After	SALSA	SALMA		Subculture SX2 18h 41,5° + 72h at 5°C												
				Latex	Api	Agglu		SALMA		Subculture SX2 18h 41,5° + 72h at 5°C		SALMA		storage 72h plate								
2733	Bootsocks (poultry)	S. Enteritidis Ad2970	+	st				-	-	ND	st	-	-	-	ND	ND	16	a				
3008	Bootsocks (poultry)		+	-				-	-	ND	-	-	-	-	ND	ND	16	a				
3308	Pork feces	S. Livingstone Ad2279	+	-				-	-	ND	-	-	-	-	ND	ND	16	a				
3313	Poultry feces	S. Mbandaka Ad1720	+	-				-	-	ND	-	-	-	-	ND	ND	16	a				
3476	Poultry feces	S. Agona Ad1306	+	-				-	-	ND	-	-	-	-	ND	ND	16	a				
3190	Sponge (poultry)	S. Djugu Ad 2969	+	-				-	-	ND	-	-	-	-	ND	ND	16	b				
3316	Wipe (poultry)	S. Infantis Ad 1404	+	-				-	-	ND	-	-	-	-	ND	ND	16	b				
2732	Poultry feces	S. Agama Ad2949	-	+p	+	+	OMA	+	+	PD	+p	+	+	+	PD	PD	16	a				
2735	Pork feces	S. Derby Ad2280	-	+M	+	+	OMA	+	+	PD	+M	+	+	+	PD	PD	16	a				
3183	Pork feces	S. Infantis Ad 2278	-	+M	+	+	OMB	+	+	PD	+M	+	+	+	PD	PD	16	a				
3187	Poultry feces	S. Djugu Ad 2969	-	+M	+	+	OMB	+	+	PD	+M	+	+	+	PD	PD	16	a				
3312	Poultry feces	S. Mbandaka Ad1720	-	+m	+	+	OMB	+	+	PD	+m	+	+	+	PD	PD	16	a				
3474	Bootsocks (poultry)	S. Agona Ad1306	-	+m	+	+	OMA	+	+	PD	+m	+	+	+	PD	PD	16	a				
2739	Poultry litter	S. Anatum Ad1108	-	+M	+	+	OMA	+	+	PD	+M	+	+	+	PD	PD	16	b				
2944	Wipe (pork)		-	+m	+	+	OMB	+	+	PD	+m	+	+	+	PD	PD	16	b				
3184	Pork litter	S. Infantis Ad 2278	-	+m	+	+	OMB	+	+	PD	+m	+	+	+	PD	PD	16	b				
3191	Sponge (poultry)	S. Typhimurium Ad1411	-	+m	+	+	OMA	+	+	PD	+m	+	+	+	PD	PD	16	b				
3318	Sponge (poultry)	S. Mbandaka Ad1720	-	+p	+	+	OMB	+	+	PD	+p	+	+	+	PD	PD	16	b				
3475	Sponge (poultry)	S. Agona Ad1306	-	+m	+	+	OMA	+	+	PD	+m	+	+	+	PD	PD	16	b				
3477	Sponge (poultry)	S. Haifa Ad1727	-	+m	+	+	OMA	+	+	PD	+m	+	+	+	PD	PD	16	b				

➤ **Protocols ① ② ③ and ④ : BPW incubated for 16 hours:**

29 negative deviations recorded, with 25 artificially contaminated samples and 4 naturally contaminated samples.

Out of the 29 negative deviations:

- 20 are obtained with a negative RVS approach. They are quite likely due to the heterogeneity of the contamination in the samples and linked to the unpaired design,
- 6 are negative by the alternative method while the RVS approach is positive,
- 3 negative results become positive during the "24h BPW" reading.

22 positive deviations are recorded, all for artificially contaminated samples.

➤ **Protocols ① ② ③ and ④ : BPW incubated for 24 hours:**

26 negative deviations recorded, 22 artificially contaminated samples and 4 naturally contaminated samples.

Out of the 26 negative deviations:

- 20 are obtained with a negative RVS approach. They are probably due to the heterogeneity of the contamination in the samples and linked to the unpaired design,
- 6 negative results which are positive with the RVS approach

23 positive deviations are recorded, all for artificially contaminated samples.

3 negative samples for "SALMA® One Day", 16h BPW, become positive during the 24h BPW reading (A23, F76, G31).

➤ **Protocols ④ ⑤ ⑥ ⑦**

4 negative deviations recorded, 3 samples with artificial contamination and 1 naturally contaminated.

The confirmation was negative for all these samples.

➤ **Protocol ⑨**

7 negative deviations recorded, 6 artificially contaminated samples and 1 naturally contaminated sample.

The confirmation was negative for all these samples except for sample 7541. This sample came out once positive on SALMA® on the 3 replicates made and was positive after transfer to SX2 broth. Furthermore, it was found to be in positive agreement after refrigeration of the enrichment broth.

8 positive deviations are recorded, for 8 artificially contaminated samples.

➤ **Protocol ⑩**

3 negative deviations recorded, 2 samples with artificial contamination and 1 naturally contaminated sample.

The confirmation was negative for all these samples except for sample 7210. This sample was in positive agreement after refrigeration of the enrichment broth.

5 positive deviations are recorded, 4 samples with artificial contamination and 1 with natural contamination.

Note also that sample 176 in negative agreement was found positive after transfer to SX2.

➤ **Protocol (11):**

7 negative deviations recorded, 6 samples with artificial contamination and 1 naturally contaminated sample.

The confirmation was negative for all these samples.

13 positive deviations are recorded, 12 samples with artificial contamination and 1 with natural contamination.

The analysis of deviations according to the standard EN ISO 16140-2 (2016) is presented in the Table 9.

Table 9: Analyses of discordant results

Category	Types	Study design	PD	ND	PPND	PAIRED				UNPAIRED		Combined PAIRED and UNPAIRED		
						(ND+PPND)-PD	AL	(ND+PPND)+PD	AL	(ND+PPND)-PD	AL	N+	(ND+PPND)-PD	AL
A- Ready to eat and ready to reheat 16h	Ready to eat meals	unpaired	2	0	0					-2		10	-2	
	Ready to reheat meals	unpaired	2	1	0					-1		10	-1	
	Marinated, smoked products (excluding deli meats)	unpaired	0	2	0					2		12	2	
	Total		4	3	0					-1	3	32	-1	3
A- Ready to eat and ready to reheat 24h	Ready to eat meals	unpaired	2	0	0					-2		10	-2	
	Ready to reheat meals	unpaired	2	1	0					-1		10	-1	
	Marinated, smoked products (excluding deli meats)	unpaired	0	2	0					2		12	2	
	Total		4	3	0					-1	3	32	-1	3
B- Meat products 16h	Raw meat products, including frozen, non frozen, seasoned	unpaired	0	0	0					0		13	0	
	Raw poultry, including frozen, non frozen, seasoned	unpaired	0	3	0					3		28	3	
	Salted/cured products	unpaired	2	2	0					0		14	0	
	Total		2	5	0					3	3	55	3	3
B- Meat products 24h	Raw meat products, including frozen, non frozen, seasoned	unpaired	0	0	0					0		13	0	
	Raw poultry, including frozen, non frozen, seasoned	unpaired	0	3	0					3		28	3	
	Salted/cured products	unpaired	2	2	0					0		14	0	
	Total		2	5	0					3	3	55	3	3
C- Dairy products 16h	Pasteurised dairy products	unpaired	0	0	0					0		10	0	
	Raw milk products	unpaired	1	4	0					3		14	3	
	Milk powders and dairy products	unpaired	0	0	0					0		10	0	
	Total		1	4	0					3	3	34	3	3
C- Dairy products 24h	Pasteurised dairy products	unpaired	0	0	0					0		10	0	
	Raw milk products	unpaired	1	4	0					3		14	3	
	Milk powders and dairy products	unpaired	0	0	0					0		10	0	
	Total		1	4	0					3	3	34	3	3
D-vegetables, fish products & others 16h	Raw and cooked sea food products	unpaired	2	0	0					-2		16	-2	
	4th range vegetables and others	unpaired	0	0	0					0		10	0	
	Raw vegetable products (fresh, frozen)	unpaired	1	1	0					0		10	0	
	Total		3	1	0					-2	3	36	-2	3
D- vegetables, fish products & others 24h	Raw and cooked sea food products	unpaired	2	0	0					-2		16	-2	
	4th range vegetables and others	unpaired	0	0	0					0		10	0	
	Raw vegetable products (fresh, frozen)	unpaired	1	1	0					0		10	0	
	Total		3	1	0					-2	3	36	-2	3
E- Ingredients & specific foods 16h	Raw material & ingredients	unpaired	6	3	0					-3		14	-3	
	Specific infant type food	unpaired	0	0	0					0		10	0	
	Pasteurised and powdered eggs	unpaired	0	2	1					3		12	3	
	Total		6	5	1					0	3	36	0	3
E- Ingredients & specific foods 24h	Raw material & ingredients	unpaired	6	3	0					-3		14	-3	
	Specific infant type food	unpaired	0	0	0					0		10	0	
	Pasteurised and powdered eggs	unpaired	0	2	1					3		12	3	
	Total		6	5	1					0	3	36	0	3

F- Meat products 375 g 16h	Raw meat products, including frozen, non frozen, seasoned	unpaired	0	1	0		1		16	1	
	Raw poultry, including frozen, non frozen, seasoned	unpaired	0	1	0		1		15	1	
	Salted/salt-cured products	unpaired	3	1	0		-2		14	-2	
	Total		3	3	0		0	3	45	0	3
F- Meat products 375 g 24h	Raw meat products, including frozen, non frozen, seasoned	unpaired	0	1	0		1		16	1	
	Raw poultry, including frozen, non frozen, seasoned	unpaired	0	1	0		1		15	1	
	Salted/salt-cured products	unpaired	3	1	0		-2		14	-2	
	Total		3	2	0		0	3	45	0	3
G- Infant milk powders and ingredients 16h	Milk powders with probiotics	unpaired	0	0	0		0		10	0	
	Milk powders without probiotics	unpaired	0	1	0		1		10	1	
	Raw materials	unpaired	1	1	0		0		12	0	
	Total		1	2	0		1	3	32	1	3
G- Infant milk powders and ingredients 24h	Milk powders with probiotics	unpaired	0	0	0		0		10	0	
	Milk powders without probiotics	unpaired	0	1	0		1		10	1	
	Raw materials	unpaired	1	1	0		0		12	0	
	Total		2	1	0		1	3	32	1	3
H- Milk powders, ingredients, infant formula and infant cereals without probiotics	Milk powders, infant formula	paired	1	0	0		-1		1		
	Infant cereals	paired	0	0	0		0		0		
	Ingredients	paired	0	0	0		0		0		
	Total		1	0	0		-1	3	1	6	
I- Milk powders, infant formula and infant cereals with probiotics	Milk powders, infant formula	impaire	1	1	0		0		15	0	
	Infant cereals	impaire	1	2	0		1		15	1	
	Total		2	3	0		1	3	30	1	3
J- Milk powders, ingredients, infant formula and infant cereals with or without probiotics	Milk powders, infant formula and infant cereals without probiotics	impaire	0	0	0		0		15	0	
	Infant formula and infant cereals with probiotics	impaire	0	0	0		0		15	0	
	Ingredients	paired	0	1	0		1		1		
	Total		0	1	0		1	3	1	6	
K- Animal feed 16h	Finished products for pets	impaire	0	4	0		4		13	4	
	Finished products for livestock	impaire	0	0	0		0		10	0	
	Various ingredients in the composition of the products above	impaire	2	0	0		-2		10	-2	
	Total		2	4	0		2	3	33	2	3
K- Animal feed 24h	Finished products for pets	impaire	0	4	0		4		13	4	
	Finished products for livestock	impaire	0	0	0		0		10	0	
	Various ingredients in the composition of the products above	impaire	2	0	0		-2		10	-2	
	Total		2	4	0		2	3	33	2	3

L - Pet food 375 g	Dry petfoods	impaire	1	1	0		0		10	0	
	Wet petfoods	impaire	3	3	0		0		9	0	
	Raw materials	impaire	4	3	0		-1		14	-1	
	Total		8	7	0		-1		33	-1	3
L - Pet food 375 g	Dry petfoods	impaire	0	0	0		0		11	0	
	Wet petfoods	impaire	3	2	0		-1		9	-1	
	Raw materials	impaire	2	1	0		-1		13	-1	
	Total		5	3	0		-2		33	-2	3
M- Industrial production environment samples 16h	Surface samples	impaire	0	0	0		0		30	0	
	Total		0	0	0		0		30	0	3
	Surface samples	impaire	0	0	0		0		30	0	
M- Industrial production environment samples 24h	Total		0	0	0		0		30	0	3
	Faeces (poultry and pork)	impaire	6	5	0		-1		18	-1	
	Non-faeces (poultry and pork)	impaire	7	2	0		-5		13	-5	
N- Primary production samples	Total		13	7	0		-6		31	-6	3
	ALL CATEGORIES 16h		51	48	1		/	/	/	/	
	ALL CATEGORIES 24h		52	46	1		/	/	/	/	
	TOTAL ① 16h		18	22	1		226		5	7	
	TOTAL ① 24h		18	22	1		226		5	7	
	TOTAL ② 16h		3	3	0		45		0	3	
	TOTAL ② 24h		3	2	0		45		0	3	
	TOTAL ③ 16h		1	2	0		32		1	3	
	TOTAL ③ 24h		2	1	0		32		1	3	
	TOTAL ④		1	0	0		31		-1	3	
	TOTAL ⑤		2	3	0		30		1	3	
	TOTAL ⑥		0	0	0		30		0	3	
	TOTAL ⑦		0	1	0		30		1	3	
	TOTAL ⑧		0	0	0		30		0	3	
	TOTAL ⑨		8	7	0		33		-1	3	
	TOTAL ⑩		5	3	0		33		-2	3	
	TOTAL ⑪		13	7	0		31		-6	3	

The observed values for (ND+PPND)-PD and (ND+PPND)+PD are less than or equal to the acceptability limits for each individual category and for all categories combined, for incubation time 16h and 24h and for all protocols.

3.1.7 Enrichment broth and agar plates storage at 5°C for 72h

➤ Agar plate storage

A second reading of all SALMA® plates (negative, positive or discordant) was carried out after storage for 72 hours at 5 °C +/- 3 °C.

All of the results obtained are compliant with the expectations. They are identical to those obtained with an immediate reading of the agars after incubation.

The storage of agars for 72 hours at 5 ± 3 °C does not change the results

Comments:

- Sample #D73: Presence of a single suspect colony on agar, after 16 hours of incubation. This situation did not allow to perform the confirmation tests after the storage of the plates. The colony was sampled and processed after 16 hours of incubation.

➤ Enrichment broth storage

The enrichment broths from the "SALMA® One Day" method were stored for 72 hours at 5°C +/- 3°C (only broths leading to positive or discordant result after direct inoculation). The SALMA® plates were inoculated and read after 21 hours of incubation at 37°C +/- 1°C.

2 modifications of the results were observed for the Pet Food category, they are listed in Table 10.

Table 10 : Enrichment broth storage

Sample N°	Protocol	Product (french name)	Agreement before storage	Agreement after storage 72h at 5°C±3°C	Category	Type
7210	⑩	Croquettes for cat	ND	PA	L	b
7541	⑨	Croquettes for dog	ND	PA	L	b

The analysis of the discordant results after storage is given in Table 11 (only the Pet Food category and the summary for all categories).

Table 11: Analyses of discordant results after BPW storage for 72h at 5°C

Category	Types	Study design	PD	ND	PPND	PAIRED				UNPAIRED		Combined PAIRED and UNPAIRED		
						(ND+PPND)-PD	AL	(ND+PPND)+PD	AL	(ND+PPND)-PD	AL	N+	(ND+PPND)-PD	AL
L - Pet food 375 g	Dry petfoods	impaire	1	1	0					0		10	0	
	Wet petfoods	impaire	3	3	0					-1		9	-1	
	Raw materials	impaire	4	3	0					-1		14	-1	
	Total		8	7	0					-2	3	33	-2	3
L - Pet food 375 g	Dry petfoods	impaire	0	0	0					0		11	0	
	Wet petfoods	impaire	3	2	0					-2		9	-2	
	Raw materials	impaire	2	1	0					-1		13	-1	
	Total		5	3	0					-3	3	33	-3	3
ALL CATEGORIES 16h			51	48	1	/	/	/	/	/	/	551	-4	10
ALL CATEGORIES 24h			52	46	1	/	/	/	/	/	/	551	-4	10
	TOTAL ⑨		8	7	0					33		-2	3	
	TOTAL ⑩		5	3	0					33		-3	3	

The observed values for (ND+PPND)-PD and (ND+PPND)+PD are less than or equal to the acceptability limits for all categories combined, and for incubation time 16h & 24h.

3.1.8 Confirmations

The protocols implemented were described in 3.1.2.2 of this report.

➤ **Short protocol / Latex test:**

The latex test showed 6 doubtful readings on the following samples:

- B3 (collar): *Escherichia coli*,
- F7 (chicken escalope): *Salmonella houtenae*,
- F8 (chicken thigh): *Salmonella houtenae*,
- F10 (chicken breast): *Salmonella houtenae*,
- F11 (turkey thigh): *Salmonella houtenae*,
- F12 (sauteed pieces of turkey): *Salmonella houtenae*.

Sample B3 was artificially contaminated with *Salmonella Dublin*, which was not detected with the reference method or the alternative method.

However, it should be noted that the latex used in the short confirmation protocol (16h BPW) presented a doubtful result. The "SALMA® One Day" plate presented a single suspect colony on which the latex test was performed.

The additional confirmation tests (standard and long protocol tests) didn't confirmed the presence of *Salmonella*.

The five remaining samples are all artificially contaminated with *Salmonella houtenae*.

This strain specifically presents agglutination problems with the latex used. This hypothesis coincides with the results obtained in the inclusivity study (cf. [Appendix 6](#)).

Additional information about the latex test is also provided in section 3.3.2, related to the results of the inclusivity and exclusivity studies.

➤ **SALSA Agar / long protocol:**

The SALSA agar presented 25 doubtful readings for the samples:

- B4 (filler), B42 roast chicken pâté): *Salmonella Dublin*,
- C46 (kitchen milk powder), C47 (creamed milk powder), C48 (½ creamed milk powder), C49 (creamed cow's milk powder), C50 (creamed cow's milk powder), C51 (calcium caseinate): *Salmonella diarizonae*,
- D20 (saithe fillet), D61 (fish soup), D62 (fish sausage): *Salmonella Gallinarum*,
- F21 (chicken drumstick), F24 (chicken gizzard confit): *Salmonella Regent*,
- G17/G18/G19 (infant milk): *Salmonella arizonae*
- G31/G32 (infant milk): *Salmonella indica*
- I89 (wipe), I90 (wipe), I91 (swab), I92 (swab): *Salmonella Agona*
- I401, I402, I406 (wipes): *Salmonella Senftenberg*

The questionable agars have atypical colonies either on the XLD part or the ASAP part.

However, a positive result was concluded for these different cases, due to expertise and knowledge of the specificity of these strains in these media.

Therefore,

- *S. Dublin*: transparent colonies on ASAP,
- *S. diarizonae*: yellow colonies on XLD,
- *S. Gallinarum*: transparent colonies on XLD,

- S. Regent: yellow colonies on XLD,
- S. *indica*: yellow colonies on XLD,
- S. *arizonae*: yellow colonies on XLD,
- S. Agona: yellow colonies on XLD,
- S. Senftenberg (I115): yellow colonies on XLD.

Additional information on the appearance of the colonies on SALSA agar is also provided in [Appendix 6](#), relating to the results from the inclusivity and exclusivity study.

➤ **Samples that required performing re-isolation:**

The category "industrial production environment surface samples" presented some samples requiring re-isolation of colonies.

For the category "Meat products 375 g", several samples required re-isolation.

This is explained by the sample size providing an additional flora, which was highly diversified and very abundant.

➤ **Conclusion:**

The discordant confirmations (compared with the standard tests) belong to the "Meat products 375 g" category and concern the short protocol (during both the 16-hour reading and the 24-hour reading).

Nevertheless, this observation is not associated with the food category, but probably with the use of the same strain (*Salmonella houtenae*), presenting various agglutination problems with the latex test.

The other categories do not present any discordance associated with the confirmation protocols. The performances of the alternative method are improved by extending incubation up to 24 hours for protocols ①, ②, ③ and ⑧.

In the 2020 extension study, 3 pet food samples were found to be positive after transfer to SX2 : 7541 (protocol 9) and 7210 and 176 (protocol 10).

3.2 Relative level of detection

3.2.1 Experimental design

One matrix/strain pair was tested per category and per protocol, by the alternative and the reference methods.

Three levels of inoculation per matrix were prepared, including:

- a negative level (5 replicates),
- a low level (20 replicates, with "fractional recovery")
- a high level (5 replicates).

In accordance with the requirements, the low level has a "fractional recovery" of between 25% and 75% of the number of replicates tested (between 5 and 15 positive replicates).

The high level corresponds to approximately 3 times the low level.

The total flora or lactic flora of the matrices used in this study was enumerated in parallel on the day of analysis.

Before proceeding with artificial contamination, the absence of *Salmonella* in the matrices is verified.

The list of matrix/strain pairs tested is presented in Table 12.

Table 12: matrix/strain pairs for the RLOD determination

Category	Matrix	Strain	Origin	Inoculation and storage condition	Sample size	Protocol
A	Country-style pâté	<i>Salmonella</i> Derby	Pork carcass	Seeding 72h, 2-8°C	25 g	①
B	Raw ground beef	<i>Salmonella</i> Mbandaka	Ground beef	Seeding 72h, 2-8°C	25 g	①
C	Raw goat's milk	<i>Salmonella</i> London	Goat's milk	Seeding 72h, 2-8°C	25 g	①
D	Fresh fish fillet	<i>Salmonella</i> Virchow	Trout	Seeding 72h, 2-8°C	25 g	①
E	Pasteurised liquid egg yolk	<i>Salmonella</i> Enteritidis	Dessert cream	Seeding 72h, 2-8°C	25 g	①
F	Beef meat	<i>Salmonella</i> Montevideo	Frozen ground steak	Seeding 72h, 2-8°C	375 g	②
G	Infant milk powder with probiotics	<i>Salmonella</i> Anatum	Dairy products	Seeding Lyophilized strain 2 weeks at 18-25°	50 g	③
H	Infant cereals	<i>Salmonella</i> Tennessee	Dairy products	Seeding Lyophilized strain 2 weeks at 18-25°	25 g	④
I	Infant formula with probiotics	<i>Salmonella</i> Brandenburg	Dairy products	Seeding Lyophilized strain 2 weeks at 18-25°	25 g	⑤
J	Infant formula with probiotics	<i>Salmonella</i> Enteritidis	Dairy products	Seeding Lyophilized strain 2 weeks at 18-25°	375 g	⑥
	Maltodextrin	<i>Salmonella</i> Anatum	Dairy product environment	Seeding Lyophilized strain 2 weeks at 18-25°	375 g	⑦
K	Pâté for dog	<i>Salmonella</i> Agona	Chicken	Seeding 48h, 2-8°C	25 g	①
L	Croquettes for dog	<i>Salmonella</i> . Senftenberg	Raw material	Seeding Lyophilized strain 2 weeks at 18-25°C	375 g	⑨ et ⑩
M	Wipe	<i>Salmonella</i> Senftenberg	Wipe	spiking stress by pH	Sample device	⑧
N	Bootsocks	<i>Salmonella</i> Djugu	Bootsocks	seeding 24h, room temperature	Sample device	⑪

3.2.2 Results and interpretation

The results obtained were exploited according to the ISO 16140-2: 2016 standard, using the Excel spreadsheet <http://standards.iso.org/iso/16140> (version 06.07.2015). The raw results are presented in [Appendix 5](#). The RLOD calculations are shown in Table 13.

Tableau 13: RLOD

Matrix	Protocol	AL	RLOD	RLODL	RLODU	b=ln (RLOD)	sd(b)	z-Test statistic	p-value
Country-style pâté	①	2.5	1,126	0,472	2,685	0,118	0,435	0,272	0,786
Raw ground steak	①	2.5	1,756	0,720	4,283	0,563	0,446	1,263	0,207
Raw goat's milk	①	2.5	1,400	0,614	3,192	0,336	0,412	0,815	0,415
Fresh fish fillet	①	2.5	0,877	0,362	2,124	-0,131	0,442	0,297	1,233
Pasteurised liquid egg yolk	①	2.5	0,859	0,409	1,806	-0,152	0,371	0,409	1,317
Beef meat	②	2.5	2,070	0,912	4,700	0,728	0,410	1,775	0,076
Infant milk powder with probiotics	③	2.5	1,147	0,509	2,583	0,137	0,406	0,338	0,736
Infant cereals	④	1.5	1.000	0.467	2.140	0.000	0.380	0.000	1.000
Infant formula with probiotics	⑤	2.5	1.161	0.528	2.553	0.149	0.394	0.379	0.705
Infant formula with probiotics	⑥	2.5	1.239	0.456	3.366	0.215	0.499	0.430	0.667
Maltodextrin	⑦	1.5	1.000	0.473	2.113	0.000	0.374	0.000	1.000
Pâté for dog	①	2.5	0,797	0,346	1,835	-0,227	0,417	0,544	1,414
Croquettes for dog	⑨	2.5	1.280	0.519	3.158	0.247	0.451	0.548	0.584
Croquettes for dog	⑩	2.5	0.891	0.382	2.077	-0.116	0.423	0.273	1.215
Wipe	⑧	2.5	1,736	0,754	3,997	0,552	0,417	1,323	0,186
Bootsocks	⑪	2.5	0.868	0.355	2.123	-0.142	0.447	0.316	1.248
Combined			1.125	0.924	1.370	0.118	0.099	1.197	0.231

The RLOD values are lower than the acceptability limits set at 2.5 for unpaired methods and 1.5 for paired methods.

The detection limit calculation was performed according to Wilrich & Wilrich POD-LOD calculation program - version 9, 2017-09-23 test. The results are shown in Table 14.

Table 14: LOD50

Category	Matrix	Strain	Protocol	Level of detection at 50% (CFU/sample size) according to Wilrich & Wilrich	
				Reference method	Alternative method
A	Country-style pâté	<i>Salmonella</i> Derby	①	1,338 [0,735-2,435]	1,506 [0,811-2,795]
B	Raw ground steak	<i>Salmonella</i> Mbandaka	①	0,633 [0,370-1,084]	1,008 [0,573-1,773]
C	Raw goat's milk	<i>Salmonella</i> London	①	0,898 [0,516-1,565]	1,228 [0,683-2,211]
D	Fresh fish fillet	<i>Salmonella</i> Virchow	①	1,070 [0,573-1,997]	0,952 [0,517-1,753]
E	Pasteurised liquid egg yolk	<i>Salmonella</i> Enteritidis	①	0,790 [0,460-1,358]	0,704 [0,412-1,202]
F	Beef meat	<i>Salmonella</i> Montevideo	②	0,655 [0,378-1,139]	1,285 [0,748-2,209]
G	Infant milk powder with probiotics	<i>Salmonella</i> Anatum	③	0,724 [0,425-1,231]	0,817 [0,480-1,393]
H	Infant cereals	<i>Salmonella</i> Tennessee	④	0,963 [0,551-1,681]	0,963 [0,551-1,681]
I	Infant formula with probiotics	<i>Salmonella</i> Brandenburg	⑤	0,425 [0,248-0,727]	0,488 [0,287-0,831]
J	Infant formula with probiotics	<i>Salmonella</i> Enteritidis	⑥	1,949 [0,997-3,809]	2,359 [1,153-4,827]
	Maltodextrin	<i>Salmonella</i> Anatum	⑦	0,555 [0,327-0,943]	0,555 [0,327-0,943]
K	Pâté for dog	<i>Salmonella</i> Agona	①	0,955 [0,518-1,758]	0,744 [0,414-1,337]
L	Croquettes for dog	<i>Salmonella</i> Senftenberg	⑨	1,718 [0,921-3,206]	2,194 [1,141-4,217]
	Croquettes for dog	<i>Salmonella</i> Senftenberg	⑩	1,718 [0,921-3,206]	1,475 [0,803-2,713]
M	Wipe	<i>Salmonella</i> Senftenberg	⑧	0,483 [0,286-0,815]	0,774 [0,454-1,321]
N	Bootsocks	<i>Salmonella</i> Djugu	⑪	0,713 [0,419-1,215]	0,640 [0,380-1,078]
Combined results				0,909 [0,787-1,050]	1,029 [0,888-1,192]

3.3 Inclusivity and Exclusivity study

3.3.1 Initial validation study

100 *Salmonella* strains as well as 30 non *Salmonella* strains were tested by the alternative method, with protocol ①.

➤ Protocol

Protocol for inclusivity

The *Salmonella* strains are grown in BHI broth at 37 °C. Dilutions are performed in order to inoculate the supplemented BPW to approximately 10 cells / 225 mL. The complete protocol of the alternative method, after 16 hours of incubation, was then monitored, including the confirmation tests ("short" and "long" protocols).

A milk matrix was also systematically added to the supplemented BPW in order to mimic the analysis of a food sample.

The results with and without the addition of milk are reported.

Protocol for exclusivity

The strains are grown in BHI broth at 37 °C. Dilutions are performed to inoculate an unsupplemented BPW to a level between 10^4 and 10^6 CFU / mL. The complete protocol of the alternative method, after 24 hours of incubation, was then followed.

In the event of the presence of characteristic colonies, confirmation tests are then performed.

➤ **Results**

The raw results are provided in [Appendix 6](#).

Inclusivity

The 100 strains of *Salmonella* spp responded positively with addition of a milk matrix.

It should be noted that the Latex *Salmonella* spp test:

- gave questionable results concerning the two strains of *Salmonella* Houtenae tested (N° I9, I10 from the list),
- presented a rather long positive agglutination time (> 2 min) for six strains of *Salmonella* (N° I1, I6, I49, I66, I86, I89 from the list),
- presented a slightly positive agglutination result for one strain of *Salmonella* Paratyphi A (N° I13 from the list).

It should also be noted that 5 strains showed pale pink to very pale colonies (*S. Diarizonae*, *S. Abortusequi* et 3 strains of *S. Dublin*).

Exclusivity

The 30 non-target strains gave negative results.

3.3.2. Extension study in 2020

The new protocol ⑪ of this extension study considered as more selective than the protocol ①, it was proposed to proceed to a new inclusivity study.

➤ **Protocol**

The *Salmonella* strains are placed in a BHI broth culture at 37 °C. Dilutions are performed in order to inoculate the TTBroth to approximately 10 cells / 225 mL. The complete protocol of the alternative method, after 18 hours of incubation for TTBroth and SX2, was then monitored, including the confirmation tests ("short" protocol).

It should be noted that there was no addition of milk matrix for this inclusivity study.

➤ **Results**

The raw results are provided in [Appendix 7](#).

Among the 100 strains of *Salmonella* spp tested, 98 responded positively. 2 strains (*Salmonella* Luciana CIP 105626 and *Salmonella* Strasbourg CIP105632) gave blue colonies on SALMA agar and a negative latex test.

➤ **Complementary tests**

At the request of the AFNOR technical board, 5 target strains (*Salmonella* Luciana, *Salmonella* Strasbourg, *Salmonella* Adélaïde, *Salmonella arizona*e (x2)) and 2 non-target strains were retested in order to better define the color of the colonies on SALMA® agar (with protocols ① and ⑪, with and without addition of milk).

The raw results are provided in [Appendix 7](#).

Among the strains of tested *Salmonella* spp., *Salmonella* Luciana did not give a positive result on SALMA® agar (absence of colony with and without addition of milk matrix after enrichment in TT broth) under the contamination conditions of ISO 16140-2. This strain had to be repeated several times during the 2020 inclusivity study before it could obtain a positive result.

In order to be able to observe the appearance of the colonies on SALMA® agar, the strain of *Salmonella* Luciana was inoculated at 10^4 CFU / 225mL in tetrathionate broth. A few purple colonies could be observed, presenting a positive latex test.

All the other tested *Salmonella* strains show purple colonies, more or less dark. *Salmonella* Strasbourg shows dark purple colonies tending to blue with a positive latex test.

3.4 Practicability study of the alternative method

The alternative method practicability was evaluated according to the 4 AFNOR criteria relative to the method comparison study.

① Storage conditions for components, expiry of unopened products, and methods of use after initial use (*in particular, the existence of expiry dates*)

Reagents	Pre-cast SALMA® boxes	Salmonella Supplement
References	SALMA (ref. 418246)	Salmonella supp (ref. 42650)
Method of packaging	box 12 x 10 plates (90 mm)	Cartons 8 dehydrated vials
Storage conditions	+2 °C / +8 °C	+2 °C / +25 °C
Expiry date	90 days	18 months
Methods of use after initial use	-	7 days at 2-8 °C or 10 hours at 18-25 °C

② Period for obtaining results

Stages	Reference method (NF ISO 6579)	Alternative method (Salmonella One Day®)
Negative samples		
Pre-enrichment	D0	D0
Enrichment	D1	/
Isolation	D2	D1
Reading the boxes, obtaining negative results	D3	D2
Positive samples		
Pre-enrichment	D0	D0
Enrichment	D1	/
Isolation	D2	D1
Reading the selective agars and subculturing	D3	D2
Confirmation		
Performing the latex test	/	D2
Reading SALSA agar	/	D3
Reading biochemical tests "API 20E galleries" (after TSA)	D5	D4

③ Steps shared with the reference method

Steps shared with the reference method	None
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4. Additional study of the "SALMA® One Day" method

Upon request from the Technical Committee, bioMérieux proceeded with an additional study of the "SALMA® One Day" method concerning the comparison of the ASAP and SALMA media.

The comparative study of the ASAP and SALMA media (based on the same principle of detection) demonstrates, by their composition in nutritive components, enzyme inducers and selective agents, significant differences and a true complementarity.

Additional exclusivity tests highlight these differences and demonstrate the complementarity of the two media, with the possibility of using the ASAP medium as confirmation agar associated with the XLD medium (SALSA agar) behind the "SALMA® One Day" method.

5. Interlaboratory study

5.1 Organisation of the study

5.1.1 Collaborating laboratories

15 collaborating laboratories from 15 different organisations were solicited to participate.

5.1.2 Choice of the food matrix and the strain

The matrix adopted as part of the study is ground meat (15% MG) in accordance with the recommendation in Technical Office's requirements.

It was artificially contaminated with a strain of *Salmonella* Mbandaka, isolated from beef meat.

5.1.3 Inoculation rate

The targeted levels of inoculation are the following:

- Level 0: 0 CFU/ 25 g
- Intermediary level: < 3 CFU/ 25 g (target: 2 CFU/ 25 g), in order to obtain fractional recovery
- High level: between 3 and 10 CFU/25 g (target: 8 CFU/ 25 g)

The samples were individually inoculated.

Since the methods are unpaired, 49 bags were sent to each laboratory: 24 for the reference method, 24 for the alternative method and 1 for enumeration of the total mesophilic flora.

5.1.4 Transport

The anonymised and coded samples were all prepared then packed in isothermal boxes containing refrigerated blocks and were sent on 23 January 2017 (for theoretical receipt on D+1). The change in the temperature during transportation was recorded by probes contained in each package.

The temperature was also taken systematically on the arrival of the samples and should be between 0 °C and 8 °C.

This traceability detail was noted on the acknowledgment of receipt that each collaborating laboratory sent to the expert laboratory, as were the time of receipt and the condition of the samples.

5.1.5 Analyses

The collaborating laboratories were able to analyse the samples on D+1 or D+2 by the alternative method protocol and by the reference method. In this instance, the expert laboratory and all collaborating laboratories began their analyses on D+1, i.e., 24 January 2017.

The samples were all analysed on the same day by both methods.
The characteristic salmonella colonies are confirmed by the latex agglutination test.

5.1.6 Communication of results

At the end of the analyses, the collaborating laboratories completed the results table that was provided to them in the package with the instructions, and sent it to the expert laboratory for data processing.

5.2 Inspection of experimental parameters

5.2.1 Stability of the strain and the additional flora

In order to verify the absence of initial contamination in *Salmonella* spp of the matrix used, research was done on six samples of 25 g before inoculation. All of the results were negative.

Three samples inoculated at a high level (100 CFU/g) were tested for enumeration after 24 hours and 48 hours of storage.

Three samples inoculated at a low level were tested for enumeration after 24 hours and 48 hours of storage.

Storage	Number of replicates	<i>Salmonella</i>		Total mesophilic flora (CFU/g)
		Count (CFU/g)	Detection <i>Salmonella</i> (/25g)	
D0	Replicate 1	90	presence	112 000
	Replicate 2	110	presence	
	Replicate 3	90	presence	
D1	Replicate 1	70	presence	150 000
	Replicate 2	110	presence	
	Replicate 3	110	presence	
D2	Replicate 1	80	presence	173 000
	Replicate 2	120	presence	
	Replicate 3	80	presence	

5.2.2 Level of contamination (targeted level, actual level) and sample coding

The levels of contamination and the sample coding are presented in the table below.

Level	Sample reference									Intended target level CFU/25 g)	Actual level (CFU/25 g)	Confidence interval
L0	2	3	4	12	13	15	19	21	0	0	/	
L1	1	6	8	9	10	16	20	22	2	1,8	[1,1 ; 2,5]	
L2	5	7	11	14	17	18	23	24	8	8,8	[6,9 ; 10,7]	

5.2.3 Temperature inspections during transportation and upon arrival and reception times

The table below presents the main information about the receipt of the package and the samples by various collaborating laboratories.

Laboratory	Temperature "taken" (°C)	Temperature "recorded" (°C)	Date and time of receipt	Condition of package	Date of analyses
A	1,5	1,5	24/01/2017, 12:20	compliant	25/01/17
B	0,5	1,5	24/01/2017, 09:45 a.m.	compliant	25/01/17
C	0,6	0,5	24/01/2017, 10:30 a.m.	compliant	25/01/17
D	4,9	1,0	24/01/2017, 09:35 a.m.	compliant	25/01/17
E	1,6	0,0	24/01/2017, 11:00 a.m.	compliant	25/01/17
F	0,4	0,5	24/01/2017, 11:37 a.m.	compliant	25/01/17
G	3,2	0,0	24/01/2017, 08:52 a.m.	compliant	25/01/17
H	2,2	3,0	24/01/2017, 11:00 a.m.	compliant	25/01/17
I	2,4	1,0	24/01/2017, 11:15 a.m.	compliant	25/01/17
J	1,1	- 0,5	24/01/2017, 11:45 a.m.	compliant	25/01/17
K	2,9	1,6	24/01/2017, 10:45 a.m.	compliant	25/01/17
L	0,4	0,0	24/01/2017, 10:00 a.m.	compliant	25/01/17
M	0,3	- 0,3	24/01/2017, 09:20 a.m.	compliant	25/01/17
N	2,0	0,1	24/01/2017, 10:25 a.m.	compliant	25/01/17
O	2,5	2,6	24/01/2017, 12:00	compliant	25/01/17

Two laboratories reported the presence of pierced bags to the expert laboratory:

- Laboratory G: 3 bags pierced during the preparation of samples,
- Laboratory H: 2 bags pierced upon receipt of the samples

These two laboratories were soon aware of this and took adequate measures to avoid any risk of cross-contamination (double bagging, in particular).

Two laboratories presented a negative temperature upon receipt recorded by the probe accompanying the samples in the package:

- Laboratory J: -0.5 °C
- Laboratory M: -0.3 °C

The analysis of the two temperature record curves during transportation for laboratories J and M confirm that a shift to negative cold occurred:

- For the entire duration of transportation for laboratory J (duration: 19 hours 45 minutes / average temperature: -0.8 °C / maximum temperature: -0.2 °C / minimum temperature: -1.3 °C)
- For 90% of the duration of transportation for laboratory M (duration: 15 hours 40 minutes over 17 hours 20 minutes / average temperature: -0.7 °C / maximum temperature: +0.9 °C / minimum temperature: -1.6 °C)

The requirements for the comparative and interlaboratory studies for the implementation of standard EN/ISO 16140-2:2015 of the Technical Office, revision 5, specify in Annex 3: "the minimum and maximum temperature of the samples, during transportation and upon arrival at the laboratory, must be between 0 °C and 8 °C ».

The expert laboratory therefore suggests excluding laboratories J and M.

5.3 Results of analyses

On 25 November 2016, bioMérieux submitted a request to the Technical Committee for modification of the format of the *Salmonella* supplement ("Salmonella SUPP" of the SALMA® One Day method after the comparative study and before the interlaboratory study).

The Technical Committee accepted the new formula in tablet form, in addition to the initially validated lyophilised format, by requesting that the 2 forms of supplements be represented as part of this interlaboratory study.

Thus, 8 collaborating laboratories received the "tablet" form and 7 collaborating laboratories received the "lyophilised" form in order to carry out the tests. The expert laboratory had the "tablet" form.

5.3.1 Results obtained by the Expert Laboratory

The enumeration of total mesophilic flora is 120,000 CFU/g.

The results obtained by the expert laboratory, for both methods, are the following:

Level	Reference method	Alternative method
L0	0 / 8	0 / 8
L1	8 / 8	8 / 8
L2	8 / 8	8 / 8

5.3.2 Results obtained by the collaborating laboratories

The results for total mesophilic flora vary between $2.6 \cdot 10^3$ CFU/g and $4.1 \cdot 10^6$ CFU/g.

Results from the reference method

Laboratory	Contamination levels		
	L0 (/8)	L1 (/8)	L2 (/8)
A	0	8	8
B	4	8	8
C	0	5	8
D	0	7	8
E	0	8	8
F	0	8	8
G	0	8	8
H	0	8	8
I	0	7	8
J	0	7	8
K	0	7	8
L	0	8	8
M	0	8	8
N	0	7	8
O	0	7	8
TOTAL	4	111	120

The expert laboratory asked laboratory B to send it the positive boxes for level L0. The result, after confirmation and identification of the colonies present, is: *Salmonella* Mbandaka. This involves the strain inoculated as part of this study.

Results of the alternative method

Laboratory	Salmonella SUPP Format	Contamination levels					
		L0 (/8)		L1 (/8)		L2 (/8)	
		Before confirmation	After confirmation	Before confirmation	After confirmation	Before confirmation	After confirmation
A	tablet	0	0	8	8	8	8
B	tablet	0	0	4	4	8	8
C	tablet	0	0	6	6	8	8
D	lyophilised	0	0	8	8	8	8
E	tablet	0	0	6	6	8	8
F	tablet	0	0	8	8	8	8
G	lyophilised	0	0	8	8	8	8
H	lyophilised	0	0	8	8	8	8
I	lyophilised	0	0	4	4	8	8
J	tablet	0	0	8	8	8	8
K	lyophilised	0	0	6	6	8	8
L	lyophilised	0	0	6	6	8	8
M	tablet	0	0	5	5	8	8
N	tablet	0	0	7	7	8	8
O	lyophilised	0	0	6	6	8	8
TOTAL		0	0	98	98	120	120

5.3.3 Results from the laboratories retained for the interlaboratory studys

According to the AFNOR Technical Office rules, "the collaborators' results for which intercontamination cases were shown to be at level L0 should excluded from interpretation on the basis of the following criterion: 1 positive (1 positive confirmed or 1 false positive) maximum acceptable at L0, per laboratory and per method".

After application of this rule, the results from laboratory B cannot be retained.

Finally, 3 collaborating laboratories are excluded from the interpretation of results:

- Laboratory B: 4 cross contaminations at level L1,
- Laboratory J: transportation temperature not met, below 0 °C,
- Laboratory M: transportation temperature not met, below 0 °C.

The results retained from the 12 collaborating laboratories are the following:

Results from the reference method

Laboratory	Contamination levels		
	L0 (/8)	L1 (/8)	L2 (/8)
A	0	8	8
C	0	5	8
D	0	7	8
E	0	8	8
F	0	8	8
G	0	8	8
H	0	8	8
I	0	7	8
K	0	7	8
L	0	8	8
N	0	7	8
O	0	7	8
TOTAL	0 (P₀)	88 (P₁)	96 (P₂)

Results from the alternative method

Laboratory	Salmonella SUPP Format	Contamination levels					
		L0 (/8)		L1 (/8)		L2 (/8)	
		Before confirmation	After confirmation	Before confirmation	After confirmation	Before confirmation	After confirmation
A	tablet	0	0	8	8	8	8
C	tablet	0	0	6	6	8	8
D	lyophilised	0	0	8	8	8	8
E	tablet	0	0	6	6	8	8
F	tablet	0	0	8	8	8	8
G	lyophilised	0	0	8	8	8	8
H	lyophilised	0	0	8	8	8	8
I	lyophilised	0	0	4	4	8	8
K	lyophilised	0	0	6	6	8	8
L	lyophilised	0	0	6	6	8	8
N	tablet	0	0	7	7	8	8
O	lyophilised	0	0	6	6	8	8
TOTAL		0 (P₀)	0 (CP₀)	81 (P₁)	81 (CP₁)	96 (P₂)	96 (CP₂)

It should be noted that for 11 samples (4 for laboratory A and 8 for laboratory F), the re-isolation of colonies observed on SALMA® agar was required.

5.4 Calculations and interpretations

5.4.1 Calculation of specificity percentages (% SP) for the two methods

The specificity percentage (SP) for the reference method and the alternative method are calculated according to the level L0 results, using the data after confirmation.

		L0
Specificity of the reference method (SP_{ref})	$SP_{ref} = [1-(P_0/N_-)] \times 100\%$	100%
Specificity of the alternative method (SP_{alt})	$SP_{alt} = [1-(CP_0/N_-)] \times 100\%$	100%

5.4.2 Calculation of the sensitivity (SE) of the relative accuracy (RT) and the false positive ratio (FPR) for the alternative method

The results from collaborating laboratories obtained with the reference method and the alternative method for level L1 and L2 are included in the table below.

		Reference method, positive (R+)	Reference method, negative (R-)
L1	Alternative method, positive (A+)	Positive agreement (A+/R+) PA = 75	Positive deviation (R+/A-) PD = 6
	Alternative method, negative (A-)	Negative deviation (A-/R+) ND = 13 (PPND = 0)	Negative agreement (A-/R-) NA = 2 (PPNA = 0)
L2	Alternative method, positive (A+)	Positive agreement (A+/R+) PA = 96	Positive deviation (R+/A-) PD = 0
	Alternative method, negative (A-)	Negative deviation (A-/R+) ND = 0 (PPND = 0)	Negative agreement (A-/R-) NA = 0 (PPNA = 0)

The sensitivity values for the reference method and the alternative method, as well as the relative accuracy and the ratio of false positive results after additional confirmation of results are calculated for level L1:

		L1
Sensitivity of the alternative method (SE_{alt})	$SE_{alt} = ((PA+PD)/(PA+ND+PD)) \times 100\%$	86.2%
Sensitivity of the reference method (SE_{ref})	$SE_{ref} = ((PA+ND)/(PA+ND+PD)) \times 100\%$	93.6%
Relative accuracy (RT)	$RT = ((PA+NA)/N) \times 100\%$	80.2%
Ratio of false positives for the alternative method (FPR)	$FPR = (FP/NA) \times 100\%$	0 %

5.4.3 Interpretation of data

The negative and positive deviations from level 1 are listed below.

Laboratory	Negative deviations (ND) Sample reference	Positive deviations (PD) Sample reference
A	/	/
C	C16	C10, C20
D	/	D20
E	E6, E22	/
F	/	/
G	/	/
H	/	/
I	I6, I8, I20, I22	I10
K	K10, K16	K6
L	L1, L22	/
N	/	/
O	O8, O20	O6
TOTAL	13	6

After the results had been received and analysed, the expert laboratory requested the collaborating laboratories to continue the investigations concerning the samples with negative deviations with the following instructions:

- subculturing 0.1 mL of pre-enrichment broth on RVS broths and incubation at 41.5 °C for 24 hours +/- 3 hours,
- subculturing the RVS broths on XLD and ASAP agars,
- latex test on characteristic colonies after purification.

The results from the additional tests are the following:

Laboratory C

C16: positive result, with the specifications: XLD +, ASAP +, Latex +

Laboratory E

E6, E22: negative results

Laboratory I

I6, I8, I20, I22: negative results

Laboratory K

K10, K16: negative results

Laboratory L

L1: negative results

L22: positive result, with the specifications: SALMA + (50 small colonies), ASAP + (8 colonies), XLD -

Laboratory O

O8, O20: negative results

In order to supplement the set of data, it should be noted that the expert laboratory sent a message to all collaborating laboratories, on the day of package shipment, in order to remind them to bring the BPW to ambient temperature before making preparations.

For a study of the unmatched methods, the AL limit is determined and the calculations performed from the level where the partial positive results were obtained: level L1 in this study.

		L1
Px		88
CPx		81
Nx		96
(p+) _{ref}	Px/Nx	0.9
(p+) _{alt}	CPx/Nx	0.8
AL=(ND-PD) _{max}	ROOT(3*Nx*((p+) _{ref} +(p+) _{alt} -2*((p+) _{ref} *(p+) _{alt})))	7.8
ND-PD	ND-PD	7
Conclusion		ND-PD < AL

The requirements of standard ISO 16140-2 (2016) are satisfactory since the difference (ND - PD) is less than the acceptability limit, AL.

The performances of the alternative method and reference method may be considered equivalent.

5.4.4 Evaluation of the difference in RLOD between laboratories

For a study of unmatched methods, standard ISO 16140-2 (2016) refers to the performance of an evaluation of the difference between the relative levels of detection (RLOD) between laboratories. The results are only used for informational purposes due to the limited experience in terms of the interpretation of this approach.

The calculations are performed using the Excel® spreadsheet (version 06-07-2015) provided by the ISO and in accordance with the recommendations of standard ISO 16140-2 (2016).

RLOD	RLODL	RLODU	b=ln(RLOD)	sd(b)	z-Test Statistic	p-value
1.339	0.921	1.945	0.292	0.187	1.562	0.118

5.4.5 Lyophilised supplement / tablet supplement comparison

Finally, of the laboratories retained for statistical interpretation, 7 used the lyophilised "Salmonella SUPP" supplement (laboratories D, G, H, I, K, L and O) and 5 used the new tablet form (laboratories A, C, E, F and N)

The following table does not show any particular trend in terms of results for either of the two forms.

Laboratory	<i>Salmonella</i> SUPP format	Contamination levels		
		L0 (/8)	L1 (/8)	L2 (/8)
D	lyophilised	0	8	8
G	lyophilised	0	8	8
H	lyophilised	0	8	8
I	lyophilised	0	4	8
K	lyophilised	0	6	8
L	lyophilised	0	6	8
O	lyophilised	0	6	8
TOTAL	lyophilised	0	46	56

A	tablet	0	8	8
C	tablet	0	6	8
E	tablet	0	6	8
F	tablet	0	8	8
N	tablet	0	7	8
TOTAL	tablet	0	35	40

6. General conclusion about the validation study

Comparative study

The comparative methods study model is the one for two unmatched methods, as the enrichment step is not shared.

As part of the **sensitivity study**, 9 categories were presented: 7 categories for human food, 1 category for animal feed and those from the food production environment surface samples.

At 16 hours, the alternative method shows 22 positive deviations (PD) and 29 negative deviations (ND) for all categories.

The values $((ND + PPND) - PD)$ are less than or equal to the acceptability limits for each individual category and for all categories combined.

At 24 hours, the alternative method shows 23 positive deviations (PD) and 26 negative deviations (ND) for all categories.

The values $((ND + PPND) - PD)$ are less than or equal to the acceptability limits for each individual category and for all categories combined.

The **relative levels of detection** (RLOD) are all below the AL limit set at 2.5 for the unmatched data study regardless of the matrix/strain pairs.

The **inclusivity and exclusivity studies** gave the expected results for the 100 target strains and the 30 non targeted strains.

Finally, it is possible to **store** the BPW broth as well as the seeded agars **72 hours at 2-8 °C**.

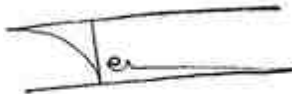
Interlaboratory study

The interlaboratory studies enable a conclusion to be drawn concerning the lack of difference in sensitivity between the reference method and the alternative method (under reproducibility conditions).

The performances of the alternative method and reference method can be considered equivalent.

Tours, the 31th of May 2021

Stéphanie ROTILY-FORCIOLI
Microbiology department manager



APPENDICES

APPENDIX 1

**Analytical protocol
"SALMA® One Day" Method**

SALMA® One Day protocol

Enrichment

① Food and Animal Feeding Stuff Samples (up to 25g)

25 g + 225 mL BPW + Salmonella supplement (d 1/10)

Volume of supplement = volume BPW/225 mL or

1 *Salmonella SUPP TAB* 25 g tablet for 25g of test sample

16 - 24 h at 41.5°C +/- 1°C

② Raw meat samples (50-375g)

X g + 3X mL BPW + Salmonella supplement (d 1/4)

Volume of supplement = volume BPW/225 mL or

1 *Salmonella SUPP TAB* 25 g tablet per fraction of 225 mL of BPW used or

1 *Salmonella SUPP TAB* 375 g tablet for 375g of test sample

16 - 24 h at 41.5°C +/- 1°C

③ Milk powder samples and ingredients used for the preparation of infant milk powders (up to 50g)

50 g + 450 mL BPW + Salmonella supplement (d 1/10)

Volume of supplement = volume BPW/225 mL or

1 *Salmonella SUPP TAB* 25 g tablet per fraction of 225 mL of BPW used

16 - 24 h at 41.5°C +/- 1°C

④ Milk powder, ingredients, infant products and cereals without probiotics (up to 25g)

25 g + 225 mL BPW (d 1/10)

Addition, if necessary, of α amylase for cereals

18 - 24 h at 37°C +/- 1°C

⑤ Infant products and cereals with probiotics (up to 25g)

25 g + 225 mL BPW + novobiocin (10 mg/L) (d 1/10)

Addition, if necessary, of α amylase for cereals

18 - 24 h at 37°C +/- 1°C

⑥ Milk powder, infant products and cereals with or without probiotics (50 to 375g)

375 g + 1875 mL prewarmed BPW + novobiocin (10 mg/L) (d 1/6)

Addition, if necessary, of α amylase for cereals

20 - 26 h at 37°C +/- 1°C

⑦ Ingredients (50-375g)

375 g + 3375 mL prewarmed BPW (d 1/10)

20 - 26 h at 37°C +/- 1°C

⑧ Production environmental samples excluding primary production samples

1 swab in 10 mL BPW

1 sponge in 100 mL BPW

1 cloth in 225 mL BPW

16 - 24 h at 41.5°C +/- 1°C

⑨ Pet Food 50-375 g

X g + 5X mL prewarmed BPW + Salmonella supplement (d 1/6)

22 - 28 h at 41.5°C +/- 1°C

Volume of supplement = volume BPW/375 mL or

1 *Salmonella* SUPP TAB 25 g tablet per fraction of 375 mL of BPW used or

1 *Salmonella* SUPP TAB 375 g tablet for 375g of test sample

⑩ Pet Food 50-375 g

X g + 5X mL prewarmed BPW + vancomycin (8 mg/l) (d 1/6)

22 - 28 h at 37°C +/- 1°

⑪ Primary production samples

25 g + 225 mL Tetrathionate broth

1 sponge in 100 ml Tetrathionate broth

1 swab in 10 ml Tetrathionate broth

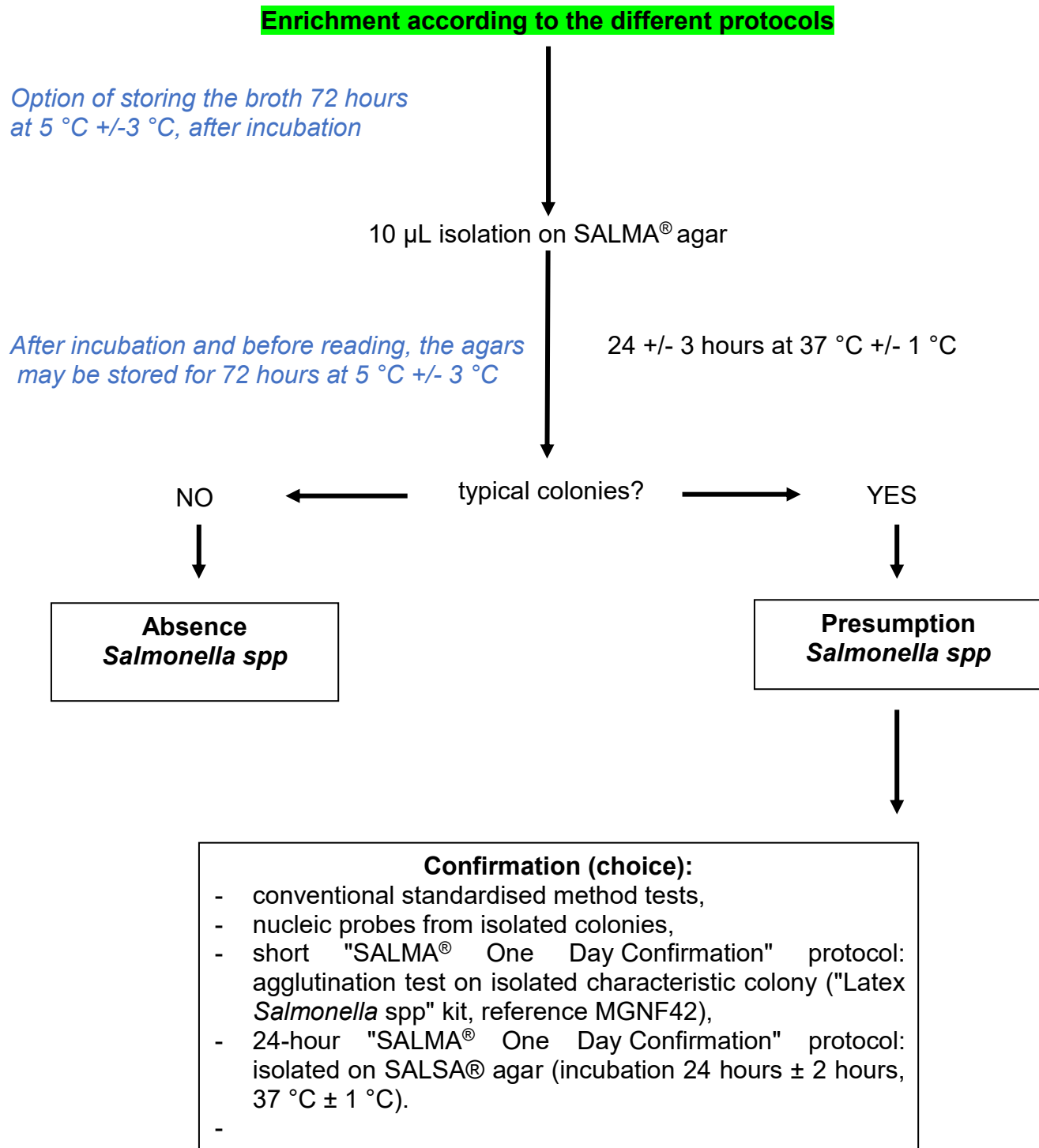
1 bootsocks in 225 mL Tetrathionate broth

18 - 24 h at 37°C

subculture 0.1 in 10 ml SX2 broth

18 – 24 h at 41.5°C +/- 1°C

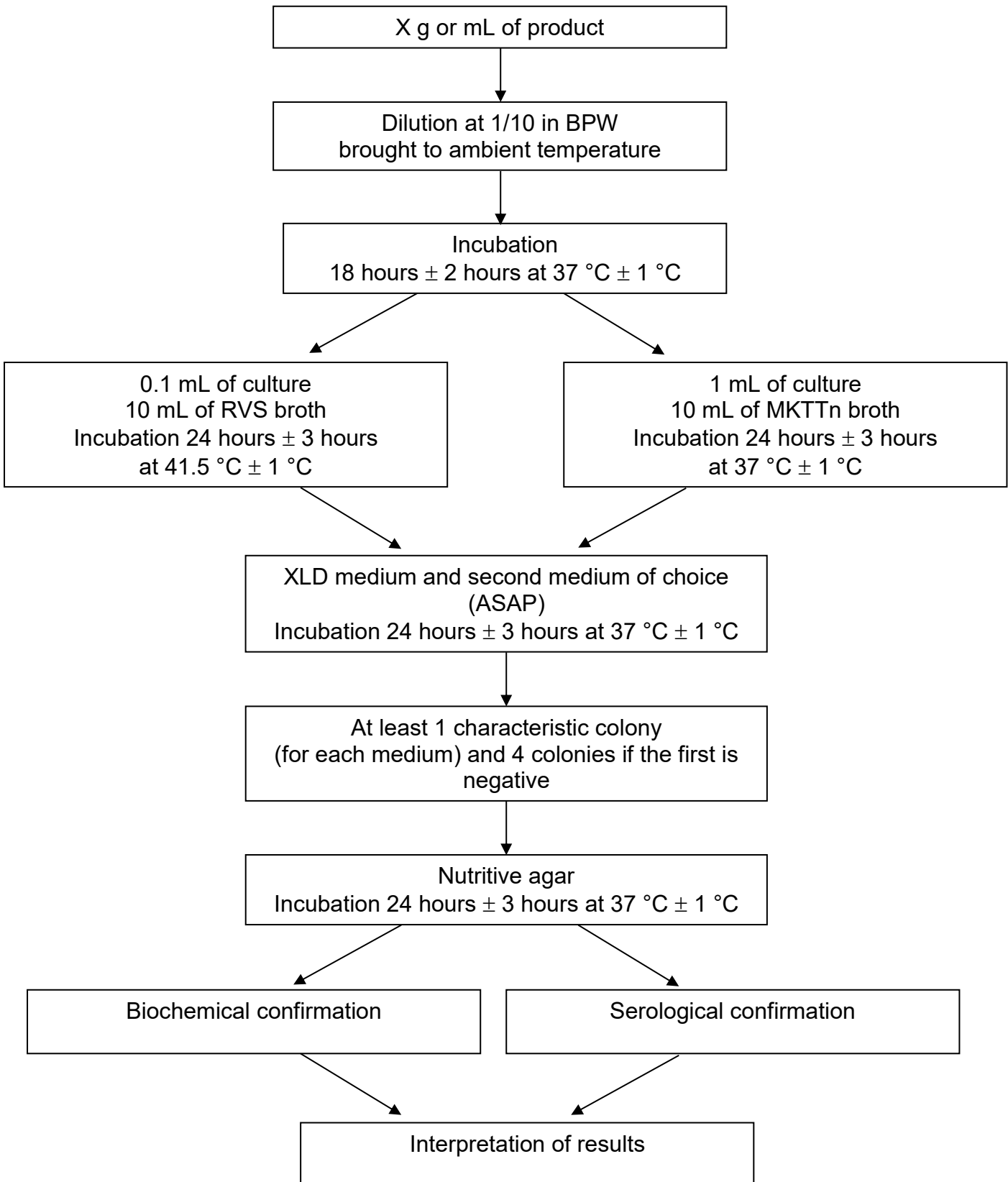
SALMA® One Day protocol



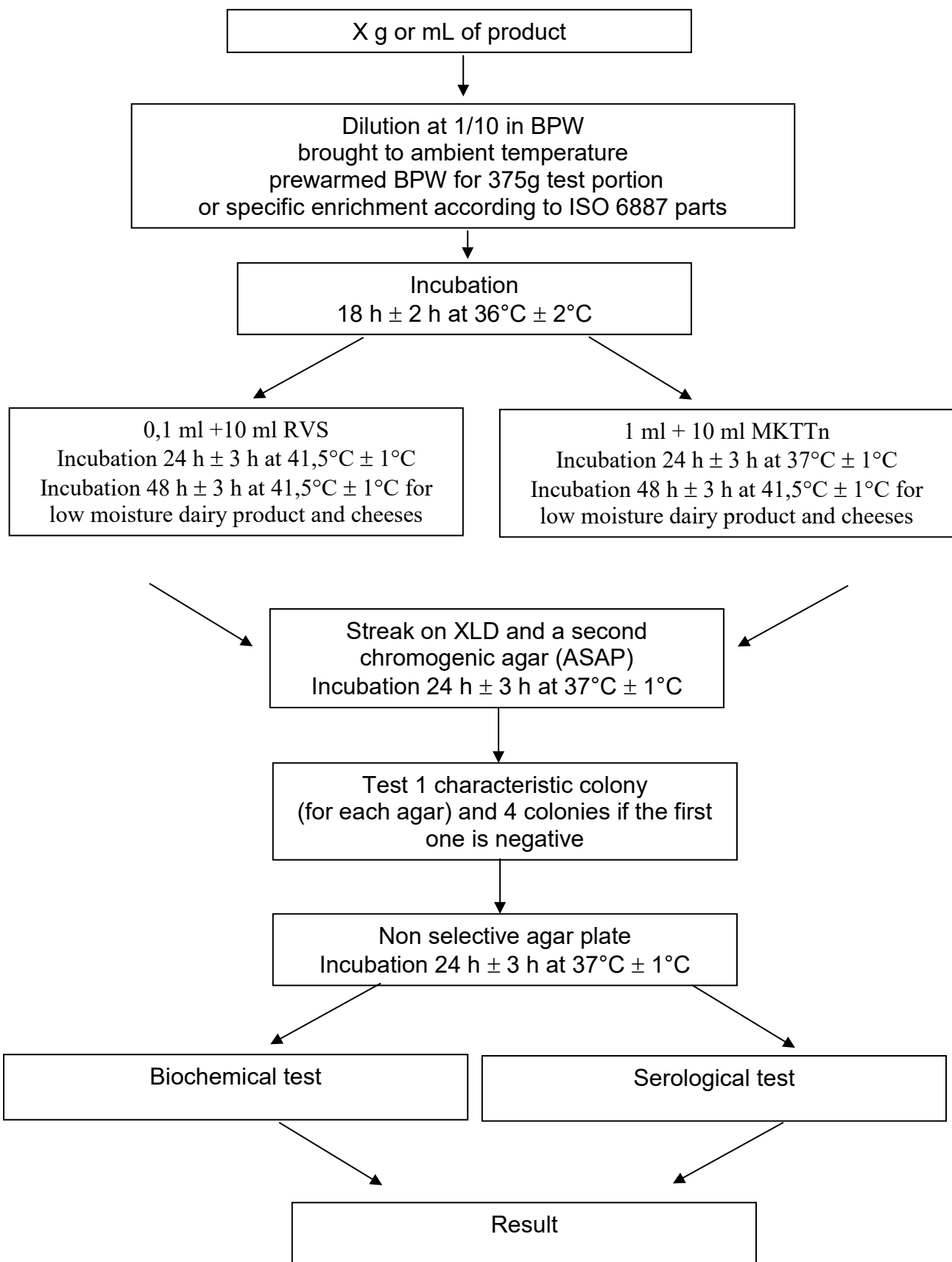
APPENDIX 2

**Analytical protocol
Reference Method**

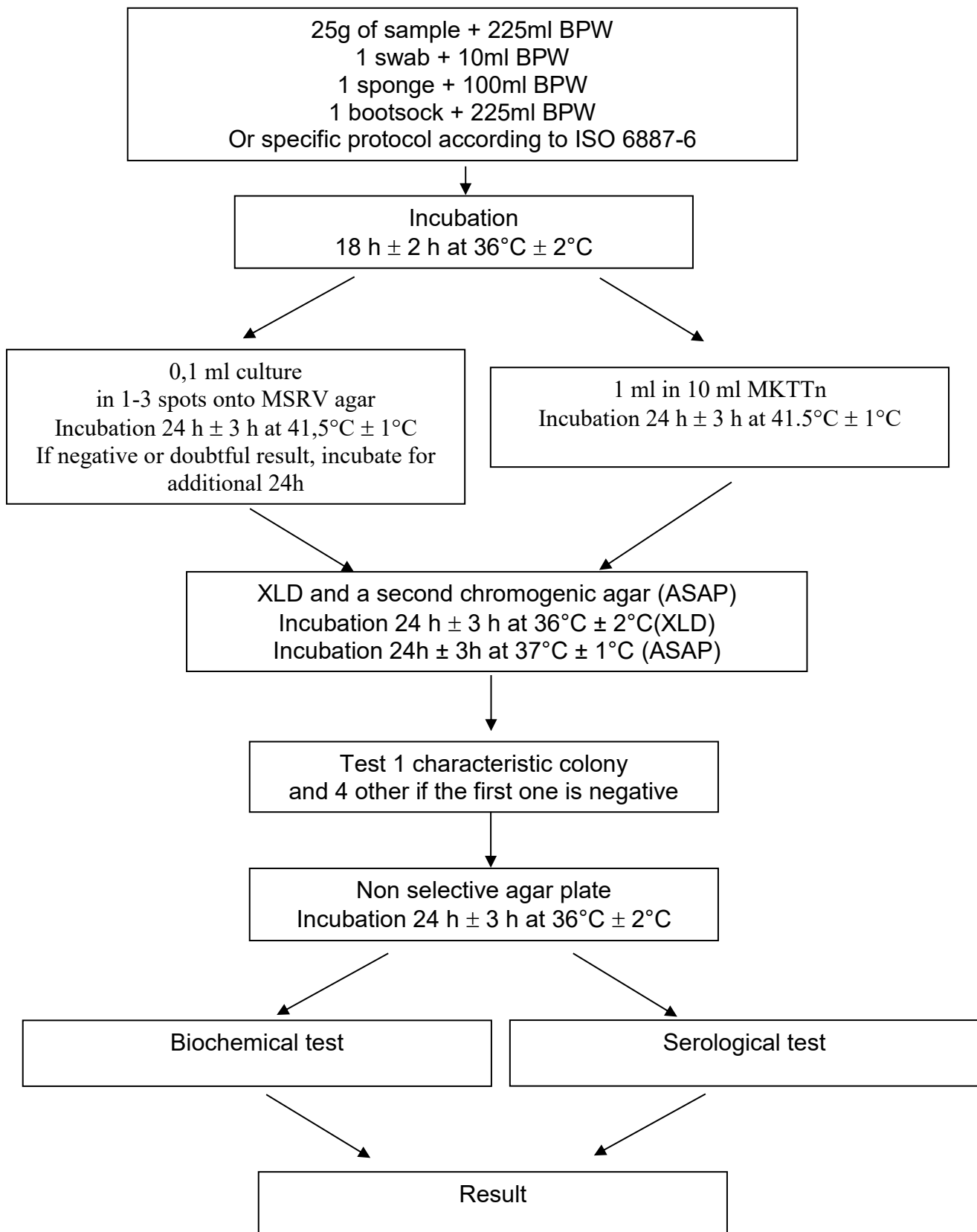
REFERENCE METHOD ISO 6579:2002



REFERENCE METHOD ISO 6579-1: 2017



REFERENCE METHOD: Primary production samples
ISO 6579-1 :2017 and ISO 6579-1/A1 (mars 2020)



APPENDIX 3

Artificial contamination

Year	Sample N°	Product (french name)	Product	Strain	Origin	Injury protocol	Injury protocol	Injury measurement	Inoculation level (CFU/sample)	Global result	Global result protocol ⑨	Global result protocol ⑩
2016	A1	Sandwich coppa emmental	Coppa Emmental sandwich	I25 S.Indiana	Ground beef	Seeding	72h 4°C	/	5	+	/	/
2016	A2	Sandwich thon œuf salade	Tuna egg salad sandwich	I25 S.Indiana	Ground beef	Seeding	72h 4°C	/	5	+	/	/
2016	A3	Céleri rémoulade	Celery remoulade	I47 S.Panama	Ground beef	Seeding	72h 4°C	/	5	+	/	/
2016	A4	Piémontaise jambon tomate	Ham tomato Piemontaise salad	I47 S.Panama	Ground beef	Seeding	72h 4°C	/	5	+	/	/
2016	A5	Jambon persillé	Marbled ham	I96 S.Ohio	Cow	Seeding	72h 4°C	/	3	+	/	/
2016	A6	Salade de langue de porc	Pork tongue salad	I96 S.Ohio	Cow	Seeding	72h 4°C	/	3	+	/	/
2016	A16	Piémontaise au poulet grillé	Grilled chicken Piemont salad	I40 S.Hadar	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	A17	Taboulé au poulet et ciboulette	Tabbouleh with chicken and chives	I40 S.Hadar	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	A18	Jambon fromage salade 1	Ham/cheese salad 1	I5 S.arizonae	Sheep	Seeding	72h 4°C	/	3	+	/	/
2016	A19	Jambon fromage salade 2	Ham/cheese salad 2	I5 S.arizonae	Sheep	Seeding	72h 4°C	/	3	-	/	/
2016	A21	Pizza surgelée	Frozen pizza	I101 S.Enteritidis	Cecalait	Seeding	2weeks -20°C	/	3	+	/	/
2016	A22	Mini pizzas 3 fromages surgelées	Frozen 3-cheese mini-pizza	I101 S.Enteritidis	Cecalait	Seeding	2weeks -20°C	/	3	+	/	/
2016	A23	Mini-pizza jambon/fromage surgelée	Frozen ham/cheese mini-pizza	I102 S.Brandenburg	Cecalait	Seeding	2weeks -20°C	/	3	+	/	/
2016	A24	Pizza nordique surgelée	Frozen Nordic pizza	I102 S.Brandenburg	Cecalait	Seeding	2weeks -20°C	/	3	+	/	/
2016	A25	Cordon bleu surgelé	Frozen Cordon Bleu	I101 S.Enteritidis	Cecalait	Seeding	2weeks -20°C	/	3	+	/	/
2016	A34	Couscous Auchan	Couscous	I25 S.Indiana	Ground beef	Seeding	72h 4°C	/	5	+	/	/
2016	A45	Kippers hareng fumé	Smoked herring kippers	I94 S.Infantis	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	A46	Filet d'anchois mariné catalane	Marinated Catalan anchovy fillet	I94 S.Infantis	Chicken	Seeding	72h 4°C	/	3	-	/	/
2016	A47	Haddock fumé	Smoked haddock	I94 S.Infantis	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	A48	Brochette de poulet mariné à la provençale	Provençal marinated chicken skewer	I94 S.Infantis	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	A49	Aiguillettes de canard marinés aux cèpes	Duck carpaccio marinated with porcini mushrooms	I94 S.Infantis	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	A50	Tartare de saumon mariné	Marinated salmon tartar	I94 S.Infantis	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	A51	Brochette de porc mariné citron/romarin	Lemon/rosemary marinated pork skewer	I55 S.Give	pork	Seeding	72h 4°C	/	3	+	/	/
2016	A52	Flétan noir fumé	Smoked black halibut	I73 S.Virchow	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	A53	Thon albacore fumé	Smoked albacore tuna	I73 S.Virchow	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	A54	Steak de thon blanc mariné miel/sésame	Honey/sesame marinated white tuna steak	I73 S.Virchow	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	A60	Poitrine tranchée barbecue fumée	Barbeque sliced smoked turkey breast	I71 S.Tennessee	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	A61	Tagliatelles de légumes crevettes	Shrimp and vegetable tagliatelle pasta	I34 S.Infantis	Pork carcass	Seeding	72h 4°C	/	3	+	/	/
2016	A62	Tortilla aux oignons	Tortilla with onions	I34 S.Infantis	Pork carcass	Seeding	72h 4°C	/	3	+	/	/
2016	A63	Riz cantonais	Cantonese rice	I34 S.Infantis	Pork carcass	Seeding	72h 4°C	/	3	+	/	/
2016	A64	Parmentier Poulet	Chicken parmentier	I34 S.Infantis	Pork carcass	Seeding	72h 4°C	/	3	+	/	/
2016	A66	Lasagnes chèvres épinard	Spinach goat cheese lasagna	I34 S.Infantis	Pork carcass	Seeding	72h 4°C	/	3	+	/	/
2016	A67	Salade poulet roti	Roast chicken salad	I71 S.Tennessee	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	A68	Grillades de poulet à la provencale	Barbeque Provençal chicken	I57 S.Regent	Turkey	Seeding	72h 4°C	/	3	+	/	/
2016	A69	Queue de crevettes marinées ail et persil	Garlic and parsley marinated shrimp tails	I26 S.Bredeney	Duck	Seeding	72h 4°C	/	3	+	/	/
2016	B3	Collier	Collar	I86 S.Dublin	Cow	Seeding	72h 4°C	/	3	-	/	/
2016	B4	Mineraï	Meat parts/filler	I86 S.Dublin	Cow	Seeding	72h 4°C	/	3	+	/	/
2016	B8	Viande hachée de bœuf surgelée	Frozen ground beef	I47 S.Panama	Ground beef	Seeding	2weeks -20°C	/	5	+	/	/
2016	B27	Escalope de poulet surgelée	Frozen chicken breast	I43 S.Blockley	Chicken	Seeding	2weeks -20°C	/	3	+	/	/
2016	B28	Aiguillettes de poulet	Chicken cubes	I43 S.Blockley	Chicken	Seeding	2weeks -20°C	/	3	+	/	/
2016	B29	Sot l'ylaisse de dinde	Turkey tagine	I43 S.Blockley	Chicken	Seeding	72h 4°C	/	3	-	/	/
2016	B30	Saucisse de volaille	Chicken sausages	I43 S.Blockley	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	B31	Haut de cuisse poulet	Chicken upper thigh	I43 S.Blockley	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	B32	Cuisse de poulet	Chicken thigh	I43 S.Blockley	Chicken	Seeding	72h 4°C	/	3	+	/	/

Year	Sample N°	Product (french name)	Product	Strain	Origin	Injury protocol	Injury protocol	Injury measurement	Inoculation level (CFU/sample)	Global result	Global result protocol ⑨	Global result protocol ⑩
2016	B33	Abats volaille	Chicken giblets	I40 S.Hadar	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	B34	Blanc cul poulet	Chicken breast bottom	I40 S.Hadar	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	B35	Blanc de tête poulet	Chicken head, white	I40 S.Hadar	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	B36	Carcasse de poulet	Chicken carcass	I40 S.Hadar	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	B41	Rillettes du Mans	Rillettes du Mans (pâté)	I86 S.Dublin	Cow	Seeding	72h 4°C	/	3	-	/	/
2016	B42	Rillettes poulet roti	Roast chicken pâté 1	I86 S.Dublin	Cow	Seeding	72h 4°C	/	3	+	/	/
2016	B43	Rillettes poulet roti	Roast chicken pâté 2	I90 S.Enteritidis	Ground beef	Seeding	72h 4°C	/	3	-	/	/
2016	B44	Lardons fumés	Smoked bacon	I90 S.Enteritidis	Ground beef	Seeding	72h 4°C	/	3	+	/	/
2016	B45	Lardons natures	Natural bacon	I90 S.Enteritidis	Ground beef	Seeding	72h 4°C	/	3	-	/	/
2016	B46	Chorizo	Chorizo	I90 S.Enteritidis	Ground beef	Seeding	72h 4°C	/	3	-	/	/
2016	B47	Cachir bœuf halal	Cachi Halal beef	I113 S.Enteritidis	Hare	Seeding	72h 4°C	/	3	+	/	/
2016	B48	Cachir halal	Saveloy sausage	I113 S.Enteritidis	Hare	Seeding	72h 4°C	/	3	+	/	/
2016	B61	Viande hachée 5837.5	Ground meat, 5837.5	I17 S.Derby	pork carcass	Seeding	72h 4°C	/	3	+	/	/
2016	B62	Viande hachée 5836.7	Ground meat, 5836.7	I17 S.Derby	pork carcass	Seeding	72h 4°C	/	3	+	/	/
2016	B63	Steak haché 82100	Ground steak 82100	I17 S.Derby	pork carcass	Seeding	72h 4°C	/	3	+	/	/
2016	B64	Porc queue	Pork tail	I17 S.Derby	pork carcass	Seeding	72h 4°C	/	3	+	/	/
2016	B65	Porc épaulé	Pork shoulder	I17 S.Derby	pork carcass	Seeding	72h 4°C	/	3	+	/	/
2016	B66	Porc abats	Pork giblets	I17 S.Derby	pork carcass	Seeding	72h 4°C	/	3	+	/	/
2016	B67	Gésiers de volaille	Chicken gizzards	I42 S.Manhattan	Sausage	Seeding	72h 4°C	/	3	+	/	/
2016	B68	Chipolatas	Chipolatas 1	I42 S.Manhattan	Sausage	Seeding	72h 4°C	/	3	+	/	/
2016	B69	Merguez	Merguez sausage	I42 S.Manhattan	Sausage	Seeding	72h 4°C	/	3	+	/	/
2016	B70	Salami Danois	Danish salami	I42 S.Manhattan	Sausage	Seeding	72h 4°C	/	3	+	/	/
2016	B71	Lardons nature	Natural bacon	I42 S.Manhattan	Sausage	Seeding	72h 4°C	/	3	+	/	/
2016	B72	Quart de jambon sec	Quarter dry ham	I42 S.Manhattan	Sausage	Seeding	72h 4°C	/	3	+	/	/
2016	B73	Epaule de veau	Veal shoulder	I96 S.Ohio	Cow	Seeding	72h 4°C	/	3	+	/	/
2016	B74	Poitrine de veau	Veal breast	I96 S.Ohio	Cow	Seeding	72h 4°C	/	3	+	/	/
2016	B75	Araignée de porc	Grilled marinated pork	I34 S.Infantis	pork carcass	Seeding	72h 4°C	/	3	+	/	/
2016	B76	Chipolatas	Chipolatas 2	I55 S.Give	pork	Seeding	72h 4°C	/	3	+	/	/
2016	B77	Chorizo	Chorizo	I55 S.Give	pork	Seeding	72h 4°C	/	3	+	/	/
2016	B78	Aiguillettes de canard	Chicken	I73 S.Virchow	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	B79	Blanc de dinde	Duck cubes	I73 S.Virchow	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	C1	Glace vanille /amandes	Vanilla/almond ice cream	I101 S.Enteritidis	Cecalait	Seeding	2weeks -20°C	/	3	+	/	/
2016	C2	Glace vanille	Vanilla ice cream	I101 S.Enteritidis	Cecalait	Seeding	2weeks -20°C	/	3	+	/	/
2016	C3	Glace pistache	Pistachio ice cream	I102 S.Brandenburg	Cecalait	Seeding	2weeks -20°C C	/	3	+	/	/
2016	C4	Glace chocolat	Chocolate ice cream	I102 S.Brandenburg	Cecalait	Seeding	2weeks -20°C	/	3	+	/	/
2016	C18	Saint Nectaire	Saint Nectaire cheese	I37 S.Oranienburg	Goat cheese	Seeding	72h 4°C	/	3	+	/	/
2016	C19	Cantal entre deux	Cantal Entre Deux cheese	I37 S.Oranienburg	Goat cheese	Seeding	72h 4°C	/	3	+	/	/
2016	C20	Lait de vache lot 1	Cow's milk, batch 1	I37 S.Oranienburg	Goat cheese	Seeding	72h 4°C	/	3	+	/	/
2016	C21	Lait de vache lot 2	Cow's milk, batch 2	I77 S.Havana	Sheep milk	Seeding	72h 4°C	/	3	- (RVS+)	/	/
2016	C22	Fromage de chèvre AOP lot 1	Goat's cheese AOP batch 1	I112 S.Havana	Bootsocks poultry environment	Seeding	72h 4°C	/	3	-	/	/
2016	C24	Fromage de chèvre lot 1	Goat's cheese batch 1	I112 S.Havana	Bootsocks poultry environment	Seeding	72h 4°C	/	3	-	/	/
2016	C25	fromage de chèvre lot 2	Goat's cheese batch 2	I77 S.Havana	Sheep milk	Seeding	72h 4°C	/	3	-	/	/
2016	C26	Fromage de chèvre AOP lot 2	Goat's cheese AOP batch 2	I77 S.Havana	Sheep milk	Seeding	72h 4°C	/	3	+	/	/
2016	C27	Lait cru vache	Raw Kuipers cow's milk	I104 S.Typhimurium	Cecalait	Seeding	72h 4°C	/	3	+	/	/
2016	C31	Fromage de chèvre 5975.1	Goat's cheese 5975,1	I104 S.Typhimurium	Cecalait	Seeding	72h 4°C	/	3	+	/	/

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2016	C32	Fromage de chèvre 5974.1	Goat's cheese 5974,1	I104 S.Typhimurium	Cecalait	Seeding	72h 4°C	/	3	+	/	/
2016	C33	Fromage AOP smt/val 6188.1	Cheese aop smt/val 6188,1	I5 S.arizonaee	Sheep	Seeding	72h 4°C	/	3	-	/	/
2016	C34	Sainte Maure de Touraine AOP 6122.13	Smaop bar 6122,13	I101 S.Enteritidis	Cecalait	Seeding	72h 4°C	/	3	+	/	/
2016	C35	Fromage de chèvre 5972.2	Goat's cheese 5972,2	I102 S.Brandenburg	Cecalait	Seeding	72h 4°C	/	3	+	/	/
2016	C36	Fromage de chèvre 5973.1	Goat's cheese 5973,1	I102 S.Brandenburg	Cecalait	Seeding	72h 4°C	/	3	+	/	/
2016	C61	Yaourt panna cotta	Panna cotta yogurt	I37 S.Oranienburg	Goat cheese	Seeding	72h 4°C	/	3	+	/	/
2016	C62	Yaourt fromage frais fraise	Fresh strawberry cheese yogurt	I37 S.Oranienburg	Goat cheese	Seeding	72h 4°C	/	3	+	/	/
2016	C63	Fromage à tartiner	Cream cheese	I37 S.Oranienburg	Goat cheese	Seeding	72h 4°C	/	3	+	/	/
2016	C64	Lait cru mix	Mix Kuipers cow's milk	I77 S.Havana	Sheep milk	Seeding	72h 4°C	/	3	+	/	/
2016	C65	Fromage lait cru tomme de vache	Raw milk Tomme de Vache cheese 1	I77 S.Havana	Sheep milk	Seeding	72h 4°C	/	3	-	/	/
2016	C66	Fromage tomme de vache	Tomme de Vache cheese 2	I112 S.Havana	Bootsocks poultry environment	Seeding	72h 4°C	/	3	+	/	/
2016	C67	Fromage AOP	Goat's/cow's cheese AOP	I112 S.Havana	Bootsocks poultry environment	Seeding	72h 4°C	/	3	+	/	/
2016	C68	Ste Maure de Touraine 6548.1	St Maure de Touraine 6548.1	I112 S.Havana	Bootsocks poultry environment	Seeding	72h 4°C	/	3	+	/	/
2016	C69	Selles sur Cher 6548.3	Stool on flesh 6548.3	I77 S.Havana	Sheep milk	Seeding	72h 4°C	/	3	+	/	/
2016	C46	Lait en poudre cuisine	Cooking milk powder	I8 S.diarizonae	raw milk cheese	Spiking	Lyophilized strain	1,00	3	+	/	/
2016	C47	Lait poudre écrémé	Creamed milk powder	I8 S.diarizonae	raw milk cheese	Spiking	Lyophilized strain	1,00	3	+	/	/
2016	C48	Poudre lait demi écrémé	Half-creamed milk powder	I8 S.diarizonae	raw milk cheese	Spiking	Lyophilized strain	1,00	3	+	/	/
2016	C49	Lait écrémé de vache lot 119	Creamed cow's milk, batch 119	I8 S.diarizonae	raw milk cheese	Spiking	Lyophilized strain	1,00	3	+	/	/
2016	C50	Lait écrémé de vache lot 131	Creamed cow's milk, batch 131	I8 S.diarizonae	raw milk cheese	Spiking	Lyophilized strain	1,00	3	+	/	/
2016	C51	Caséinate de calcium	Calcium caseinate	I8 S.diarizonae	raw milk cheese	Spiking	Lyophilized strain	1,00	3	+	/	/
2016	C52	Caseinate sodocalcique	Sodo-calcium caseinate	I22 S.4,[5],12:-:	tiramisu	Spiking	Lyophilized strain	0,63	3	+	/	/
2016	C53	Caseinate de sodium	Powder lactoserum	I22 S.4,[5],12:-:	tiramisu	Spiking	Lyophilized strain	0,63	3	+	/	/
2016	C54	Lactoserum en poudre	Sodium caseinate	I22 S.4,[5],12:-:	tiramisu	Spiking	Lyophilized strain	0,63	3	+	/	/
2016	C55	Lait écrémé de vache lot 122	Creamed cow's milk, batch 122	I22 S.4,[5],12:-:	tiramisu	Spiking	Lyophilized strain	0,63	3	+	/	/
2016	D14	Filet de rouget barbet surgelé	Sea bream fillet -20 °C	I103 S.London	Oysters	Seeding	2weeks -20°C	/	3	+	/	/
2016	D15	Moules sauvages décortiquées surgelées	Wild shelled mussels -20 °C	I103 S.London	Oysters	Seeding	2weeks -20°C	/	3	+	/	/
2016	D16	Filet de colin Alaska surgelé	Alaska pollock fillet (-20 °C)	I103 S.London	Oysters	Seeding	2weeks -20°C	/	3	+	/	/
2016	D17	Blancs de calmars surgelés	Calamari dips -20 °C	I103 S.London	Oysters	Seeding	2weeks -20°C C	/	3	+	/	/
2016	D18	Rillettes de mullet à l'estragon / citron	Mullet pâté with tarragon/lemon	I103 S.London	Oysters	Seeding	72h 4°C	/	3	+	/	/
2016	D19	Crevettes cuites	Cooked shrimp	I103 S.London	Oysters	Seeding	72h 4°C	/	3	+	/	/
2016	D20	Filet de lieu noir	Saithe fillet	I49 S.Gallinarum	Oysters	Seeding	72h 4°C	/	3	+	/	/
2016	D42	Choux fleurs surgelés bio	Organic frozen cauliflower	I54 S.Anatum	Oysters	Seeding	2weeks -20°C	/	3	+	/	/
2016	D43	Carottes surgelées bio	Organic frozen carrots	I54 S.Anatum	Oysters	Seeding	2weeks -20°C	/	3	+	/	/
2016	D44	Jardinière légumes	Garden vegetables	I54 S.Anatum	Oysters	Seeding	2weeks -20°C	/	3	+	/	/
2016	D46	Banane	Banana	I54 S.Anatum	Oysters	Seeding	72h 4°C	/	3	+	/	/
2016	D47	Brocollis	Broccoli	I54 S.Anatum	Oysters	Seeding	72h 4°C	/	3	+	/	/
2016	D48	Concombre	Cucumber	I20 S.Chester	EIL strain	Seeding	72h 4°C	/	3	+	/	/
2016	D49	Courgette jaune	Yellow courgette	I20 S.Chester	EIL strain	Seeding	72h 4°C	/	3	+	/	/
2016	D50	Tomate	Tomato	I20 S.Chester	EIL strain	Seeding	72h 4°C	/	3	+	/	/
2016	D51	Champignons de paris	Button mushrooms	I20 S.Chester	EIL strain	Seeding	72h 4°C	/	3	+	/	/
2016	D61	Soupe de poisson	Fish soup	I49 S.Gallinarum	ANSES	Seeding	72h 4°C	/	3	+	/	/
2016	D62	Boudin de saumon	Salmon pudding	I49 S.Gallinarum	ANSES	Seeding	72h 4°C	/	3	+	/	/
2016	D63	Filet églefin	Haddock fillet	I49 S.Gallinarum	ANSES	Seeding	72h 4°C	/	3	-	/	/
2016	D64	Truite rose	Rose trout	I54 S.Anatum	Raema	Seeding	72h 4°C	/	3	+	/	/
2016	D65	Poivron vert	Green pepper	I80 S.Rissen	Wipe Chicken	Seeding	72h 4°C	/	3	+	/	/

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2016	D66	Salades mélangées	Mixed salad	I3. S.salamae	Turkey environment	Spiking	Lyophilized strain	0,52	3	+	/	/
2016	D67	Jeunes pousses : laitue rouge, batavia, romaine	Young red, Batavia, romaine lettuce leaves	I3. S.salamae	Turkey environment	Spiking	Lyophilized strain	0,52	3	+	/	/
2016	D68	jeunes pousses : laitue rouge, verte, blette, roquette	Young red, green, chard, rocket lettuce leaves	I3. S.salamae	Turkey environment	Spiking	Lyophilized strain	0,52	3	+	/	/
2016	D69	Mâche	Lamb's lettuce	I3. S.salamae	Turkey environment	Spiking	Lyophilized strain	0,52	3	+	/	/
2016	D70	Cœurs de laitue	Heart of lettuce	I3. S.salamae	Turkey environment	Spiking	Lyophilized strain	0,52	3	+	/	/
2016	D71	Mélange d'automne : frisée chicorée rouge/mâches/jeunes pousses	Mixture of autumn red endive/lamb's lettuce/ young leaves	I3. S.salamae	Turkey environment	Spiking	Lyophilized strain	0,52	3	+	/	/
2016	D72	Menthe fraîche	Fresh mint herbs	I62. S.Cubana	Wipe Chicken	Spiking	Lyophilized strain	0,52	3	+	/	/
2016	D73	Ciboulette fraîche	Fresh chive herbs	I62. S.Cubana	Wipe Chicken	Spiking	Lyophilized strain	0,52	3	+	/	/
2016	D74	Aneth fraîche	Fresh dill herbs	I62. S.Cubana	Wipe Chicken	Spiking	Lyophilized strain	0,52	3	+	/	/
2016	D75	Coriandre fraîche	Fresh coriander herbs	I62. S.Cubana	Wipe Chicken	Spiking	Lyophilized strain	0,52	3	+	/	/
2016	E41	Jaune œuf liquide	Liquid egg white	I15 S. Heidelberg	Poultry	Seeding	72h 4°C	/	3	+	/	/
2016	E42	Blanc œuf liquide	Liquid egg white	I15 S. Heidelberg	Poultry	Seeding	72h 4°C	/	3	+	/	/
2016	E46	Crème au beurre	Butter cream	I52 S.Napoli	Wipe Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	E49	Blancs œuf vrac	Bulk egg whites, batch 1	I111 S.Senftenberg	Poultry	Seeding	72h 4°C	/	3	+	/	/
2016	E51	Blanc oeufs vrac	Bulk egg whites	I111 S.Senftenberg	Poultry	Seeding	72h 4°C	/	3	+	/	/
2016	E53	Oeufs entier vrac	Bulk whole eggs	I44 S.Newport	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	E57	Blancs œufs vrac lot 2	Bulk egg whites, batch 2	I26 S.Bredeney	Duck	Seeding	72h 4°C	/	3	+	/	/
2016	E58	Blanc d'œufs vrac	Bulk egg whites, batch 3	I26 S.Bredeney	Duck	Seeding	72h 4°C	/	3	+	/	/
2016	E59	Jaune d'œuf vrac lot n2	Bulk egg yolks, batch 2	I26 S.Bredeney	Duck	Seeding	72h 4°C	/	3	+	/	/
2016	E11	Poivre moulu	Ground pepper	I79 S.Caracas	spices	Spiking	Lyophilized strain	0,30	3	+	/	/
2016	E12	Epices mexicaines	Mexican spices, batch 1	I105 S.Saphra	peppercorn	Spiking	Lyophilized strain		3	+	/	/
2016	E13	Epices herbes de provences	Herbes de Provence, batch 1	I79 S.Caracas	spices	Spiking	Lyophilized strain	0,30	3	+	/	/
2016	E14	Piment doux	Indian mix, batch 1	I105 S.Saphra	peppercorn	Spiking	Lyophilized strain		3	+	/	/
2016	E64	Epices mexicaines lot 2	Mexican spices, batch 2	I79 S.Caracas	spices	Spiking	Lyophilized strain	0,30	3	+	/	/
2016	E65	Epices herbes de provences lot 2	Herbes de Provence, batch 2	I79 S.Caracas	spices	Spiking	Lyophilized strain		3	+	/	/
2016	E66	Epices mix indien lot 2	Indian mix, batch 2	I105 S.Saphra	peppercorn	Spiking	Lyophilized strain		3	-	/	/
2016	E67	Poudre à colombo	Colombo powder	I105 S.Saphra	peppercorn	Spiking	Lyophilized strain		3	-	/	/
2016	E68	Piment doux lot 1	Sweet pepper, batch 1	I79 S.Caracas	spices	Spiking	Lyophilized strain	0,30	3	+	/	/
2016	E69	Cannelle lot1	Cinnamon, batch 1	I105 S.Saphra	peppercorn	Spiking	Lyophilized strain		3	+	/	/
2016	E70	Piment doux lot2	Sweet pepper, batch 2	I105 S.Saphra	peppercorn	Spiking	Lyophilized strain		3	+	/	/
2016	E16	Cacao grains éclats torréfiées caramélisés	Caramelised, roasted cocoa bean chips	I79 S.Caracas	spices	Spiking	Lyophilized strain		3	+	/	/
2016	E17	Cacao batonnets	Cocoa bars	I106 S.Tshiongue	peppercorn	Spiking	Lyophilized strain		3	+	/	/
2016	E18	Pépites de chocolat 50%	Dark chocolate nuggets 50%	I106 S.Tshiongue	peppercorn	Spiking	Lyophilized strain		3	+	/	/
2016	E19	Palet couverture chocolat noir	Dark chocolate coating cheese	I106 S.Tshiongue	peppercorn	Spiking	Lyophilized strain		3	+	/	/
2016	E20	Poudre cacao 100%	100% cocoa powder	I106 S.Tshiongue	peppercorn	Spiking	Lyophilized strain		3	+	/	/
2016	E31	Baby bio céréales vanille quinoa	Infant quinoa cereal powder, vanilla flavour	I74 S.Hvittingfoss	hacao paste	Spiking	Lyophilized strain	0,48	3	+	/	/
2016	E32	Baby bio cereales cacao quinoa	Infant quinoa cereal powder, cocoa flavour	I74 S.Hvittingfoss	hacao paste	Spiking	Lyophilized strain	0,48	3	+	/	/
2016	E33	Céréales biscuité vanille (12mois et +)	Infant cereal powder vanilla flavour (12 months and +)	I74 S.Hvittingfoss	hacao paste	Spiking	Lyophilized strain	0,48	3	+	/	/
2016	E34.2	Céréales en poudre cacao baby (8mois)	Infant cereal powder, cocoa flavour (8 months)	I74 S.Hvittingfoss	hacao paste	Spiking	Lyophilized strain	0,48	3	+	/	/
2016	E35	100% céréales biologique 7 céréales (dès 8 mois)	Infant cereal powder 100% grains from 8 months	I74 S.Hvittingfoss	hacao paste	Spiking	Lyophilized strain	0,48	3	+	/	/
2016	E36	Nature 1ère céréales	Infant cereal powder natural 1st grains	I74 S.Hvittingfoss	hacao paste	Spiking	Lyophilized strain	0,48	3	+	/	/
2016	E37	Plat complet petit pois et sole tropicale à la crème	Infant ready-made meal, petit pois and tropical sole in cream	I62. S.Cubana	Wipe poultry	Spiking	Lyophilized strain	0,52	3	+	/	/

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2016	E38	Plat cuisiné épinard saumon	Infant dairy vanilla flavour (6 months and +)	I62. S.Cubana	Wipe poultry	Spiking	Lyophilized strain	0,52	3	+	/	/
2016	E39	Laitage saveur vanille (6mois et +)	Infant dairy yogurt, peach flavour, 6 months	I22 S.4,[5],12:-:-	Tiramisu	Spiking	Lyophilized strain	0,63	3	+	/	/
2016	E40	Lactés abricot	Infant dairy yogurt, peach flavour, 6 months	I22 S.4,[5],12:-:-	Tiramisu	Spiking	Lyophilized strain	0,63	3	+	/	/
2016	E60	Oeufs séchés pasteurisés	dried pasteurised eggs	I61 S.Poona	Poultry feed	Spiking	HT (15min 56°C)	0,47	3	+	/	/
2016	E61	Poudre blancs d'œufs	Egg white powder	I61 S.Poona	Poultry feed	Spiking	HT (15min 56°C)	0,47	3	+	/	/
2016	E62	Blancs d'œufs déshydratés	Dehydrated egg whites	I61 S.Poona	Poultry feed	Spiking	HT (15min 56°C)	0,47	3	+	/	/
2016	E63	Jaunes d'œufs	Egg yolks	I61 S.Poona	Poultry feed	Spiking	HT (15min 56°C)	0,47	3	+	/	/
2016	F3	Steak haché	Ground steak	I39 S.Montevideo	Frozen ground beef	Seeding	72h 4°C	/	3	+	/	/
2016	F4	Porc jambon en escalope	Scalloped pork ham	I39 S.Montevideo	Frozen ground beef	Seeding	72h 4°C	/	3	+	/	/
2016	F5	Viande bovine basse côte	Under-side of beef	I39 S.Montevideo	Frozen ground beef	Seeding	72h 4°C	/	3	+	/	/
2016	F6	Veau sauté à mijoter	Sauté of veal for stewing	I39 S.Montevideo	Frozen ground beef	Seeding	72h 4°C	/	3	+	/	/
2016	F9	Escalope de dinde	Turkey cutlet	I9 S.houtenae	Chicken environment	Seeding	48h 4°C	/	3	-	/	/
2016	F10	Filet de poulet	Chicken breast	I9 S.houtenae	Chicken environment	Seeding	48h 4°C	/	3	+	/	/
2016	F11	Cuisse de dinde	Turkey thigh	I9 S.houtenae	Chicken environment	Seeding	48h 4°C	/	3	+	/	/
2016	F12	Morceaux sauté de dinde	Sauteed pieces of turkey	I9 S.houtenae	Chicken environment	Seeding	48h 4°C	/	3	+	/	/
2016	F14	Salami danois	Danish salami	I1 S.bongori	workshop environment	Seeding	72h 4°C	/	3	-	/	/
2016	F16	Saucisses fumées	Smoked sausages	I1 S.bongori	workshop environment	Seeding	72h 4°C	/	3	+	/	/
2016	F17	Porc demi sel	Semi-salted pork	I1 S.bongori	workshop environment	Seeding	72h 4°C	/	3	-	/	/
2016	F18	Cervelas cheval /porc	Horse/pork saveloy	I1 S.bongori	workshop environment	Seeding	72h 4°C	/	3	-	/	/
2016	F19	Echine de porc à rotir	Pork loin for roasting	I113 S.Enteritidis	Hare	Seeding	72h 4°C	/	3	+	/	/
2016	F21	Pilons de poulet	Chicken drumsticks	I57 S.Regent	Turkey	Seeding	72h 4°C	/	3	+	/	/
2016	F22	Escalope de dinde	Turkey cutlet	I57 S.Regent	Turkey	Seeding	72h 4°C	/	3	+	/	/
2016	F23	Foie de volaille confits	Chicken liver confit	I73 s.Virchow	Chicken	Seeding	72h 4°C	/	3	+	/	/
2016	F24	Gésiers de volaille confits	Chicken gizzard confit	I57 S.Regent	Turkey	Seeding	72h 4°C	/	3	+	/	/
2016	F25	Rosette	Rosette	I65 S. Kedougou	Pork	Seeding	72h 4°C	/	3	+	/	/
2016	F26	Saucisson cuit à l'ail	Garlic-cooked sausage	I65 S. Kedougou	Pork	Seeding	72h 4°C	/	3	+	/	/
2016	F27	Chorizo fort	Strong Chorizo	I65 S. Kedougou	Pork	Seeding	72h 4°C	/	3	-	/	/
2016	F28	Knacki	Knaki	I65 S. Kedougou	Pork	Seeding	72h 4°C	/	3	+	/	/
2016	F29	Porc échine à rotir	Pork loin for roasting	I113 S.Enteritidis	Hare	Seeding	72h 4°C	/	3	-	/	/
2016	F1	Emincés de lapin surgelés	Rabbit strips -20 °C	I39 S.Montevideo	Frozen ground beef	Seeding	2weeks -20°C	/	3	+	/	/
2016	F7	Escalope de poulet surgelée	chicken breast -20 °C	I9 S.houtenae	Chicken environment	Seeding	2weeks -20°C	/	3	+	/	/
2016	F8	Cuisse de poule surgelée	Chicken thigh -20 °C	I9 S.houtenae	Chicken environment	Seeding	2weeks -20°C	/	3	+	/	/
2016	F30	Dinde cube filet	Turkey breast cube	I83 S.Bardo	Wipe poultry	Seeding	72h 4°C	/	3	+	/	/
2016	F32	Filet de poulet halal	Halal chicken breast	I83 S.Bardo	Wipe poultry	Seeding	72h 4°C	/	3	+	/	/
2016	F33	Cuisse de poulet	Chicken thigh	I83 S.Bardo	Wipe poultry	Seeding	72h 4°C	/	3	+	/	/
2016	F34	Cuisse de canard	Duck thigh	I83 S.Bardo	Wipe poultry	Seeding	72h 4°C	/	3	+	/	/
2016	F35	Merguez	Merguez sausage	I85 S.Derby	pork strainer	Seeding	72h 4°C	/	3	+	/	/
2016	F36	Lardons	Bacon	I85 S.Derby	pork strainer	Seeding	72h 4°C	/	3	+	/	/
2016	F37	Chorizo	Chorizo	I85 S.Derby	pork strainer	Seeding	72h 4°C	/	3	-	/	/
2016	F38	Rosette	Rosette	I85 S.Derby	pork strainer	Seeding	72h 4°C	/	3	+	/	/
2016	F39	Salami	Salami	I85 S.Derby	pork strainer	Seeding	72h 4°C	/	3	+	/	/

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2016	F40	Cuisses et filets de dinde	Turkey thighs and breasts	I29 SAbortusovis	Sheep	Seeding	72h 4°C	/	3	+	/	/
2016	F41	Rillettes de porc	Pâté	I29 SAbortusovis	Sheep	Seeding	72h 4°C	/	3	+	/	/
2016	F42	Porc échine à rotir	Pork loin for roasting	I29 SAbortusovis	Sheep	Seeding	72h 4°C	/	3	+	/	/
2016	F44	Viande hachée 8628,3	Ground meat, 8628,3	I29 SAbortusovis	Sheep	Seeding	72h 4°C	/	3	-	/	/
2016	F45	Viande hachée	Ground meat	I28 SAbortusequi	bioMérieux collection	Seeding	72h 4°C	/	3	-	/	/
2016	F46	Viande de bœuf lot 1	Beef, batch 1	I26 S.Bredeney	Duck	Seeding	72h 4°C	/	3	+	/	/
2016	F47	Viande de bœuf lot 2	Beef, batch 2	I26 S.Bredeney	Duck	Seeding	72h 4°C	/	3	+	/	/
2016	F48	Echine de porc surgelée	Pork loin -20 °C	I113 SEnteritidis	Hare	Seeding	2weekx -20°C	/	3	+	/	/
2016	F74	Viande hachée 20%MG "viande bovine française"	Ground meat, 20% MG	I107 SMontevideo	forequarter	Seeding	72h 4°C	/	9	+	/	/
2016	F75	Viande bovine steak à griller	Beef steak for grilling	I107 SMontevideo	forequarter	Seeding	72h 4°C	/	9	+	/	/
2016	F76	Agneau épaule à rotir	Lamb shoulder for roasting	I107 SMontevideo	forequarter	Seeding	72h 4°C	/	9	+	/	/
2016	F77	Porc échine à rotir	Pork loin for roasting	I108 STyphimurium	poultry muscle	Seeding	72h 4°C	/	9	+	/	/
2016	F78	Filet de poulet	Chicken breast	I108 STyphimurium	poultry muscle	Seeding	72h 4°C	/	9	+	/	/
2016	F79	Dinde cuisse	Turkey thigh	I108 STyphimurium	poultry muscle	Seeding	72h 4°C	/	9	+	/	/
2016	F80	Escalope de dinde Halal	Halal turkey cutlet	I109 SInfantis	pig carcass sponge	Seeding	72h 4°C	/	9	+	/	/
2016	F81	Salami	Salami	I109 SInfantis	pig carcass sponge	Seeding	72h 4°C	/	9	+	/	/
2016	F82	Rillettes de porc	Pâté	I110 SOhio	bovine carcass	Seeding	72h 4°C	/	9	+	/	/
2016	F83	Lardons nature	Natural bacon	I110 SOhio	bovine carcass	Seeding	72h 4°C	/	9	+	/	/
2016	H1	Terrine de volaille pour chatons	Poultry terrine for kittens	I25 SIndiana	Ground beef	Seeding	72h 4°C	/	5	+	/	/
2016	H2	Pâté de bœuf	Beef pâté	I25 SIndiana	Ground beef	Seeding	72h 4°C	/	5	+	/	/
2016	H3	Terrine de volaille et au petit légumes	Poultry terrine and small vegetables	I25 SIndiana	Ground beef	Seeding	72h 4°C	/	5	+	/	/
2016	H4	Pur poulet bœuf	Pure beef and chicken	I47 SPanama	Ground beef	Seeding	72h 4°C	/	5	- (RVS+)	/	/
2016	H5	Croquettes bœuf foie légumes	Beef liver vegetable croquettes	I47 SPanama	Ground beef	Seeding	72h 4°C	/	5	+	/	/
2016	H6	Boulettes en gelée	Frozen patties	I47 SPanama	Ground beef	Seeding	72h 4°C	/	5	+	/	/
2016	H16	Croquettes moelleuses au bœuf	Soft beef kibble	I70 SWeltevreden	chick feed	Seeding	72h 4°C	/	3	+	/	/
2016	H17	Croquettes cabillaud saumon pour chat	Cabillaud salmon cat kibbles	I70 SWeltevreden	chick feed	Seeding	72h 4°C	/	3	+	/	/
2016	H18	Croquettes pour chat	Cat kibbles	I70 SWeltevreden	chick feed	Seeding	72h 4°C	/	3	+	/	/
2016	H19	Croquettes pour chien	Dog kibbles	I70 SWeltevreden	chick feed	Seeding	72h 4°C	/	3	+	/	/
2016	H20	Boulettes en sauce pour chat	Patties in sauce for cats	I70 SWeltevreden	chick feed	Seeding	72h 4°C	/	3	+	/	/
2016	H46	Pain ps	ps bread	I56 SLondon	Food	Seeding	72h 4°C	/	3	+	/	/
2016	H47	Brioche ps	PS brioche	I56 SLondon	Food	Seeding	72h 4°C	/	3	-	/	/
2016	H48	Paté eng	Pâté for feed	I56 SLondon	Food	Seeding	72h 4°C	/	3	-	/	/
2016	H50	Lactosérum cuve 3	Lactoserum tank 3	I66 SCerro	meat meal	Seeding	72h 4°C	/	3	-	/	/
2016	H55	Paté eng	Pâté for feed	I56 SLondon	Food	Seeding	72h 4°C	/	3	+	/	/
2016	H56	Broyer eng	Ingredient for feed	I56 SLondon	Food	Seeding	72h 4°C	/	3	+	/	/
2016	H57	Veau "viande pour animaux"	"Meat for animals" veal	I90 SEnteritidis	Ground beef	Seeding	72h 4°C	/	3	+	/	/
2016	H58	Viande bovine pour animaux	Beef for animals	I90 SEnteritidis	Ground beef	Seeding	72h 4°C	/	3	+	/	/
2016	H61	Terrine de veau pour chat	Veal terrine for cats	I70 SWeltevreden	chick feed	Seeding	72h 4°C	/	3	+	/	/
2016	H62	Terrine de volaille pour chatons	Poultry terrine for kittens	I20 SChester	EIL strain	Seeding	72h 4°C	/	3	+	/	/
2016	H63	Terrine de poulet pour chien	Chicken terrine for dogs	I20 SChester	EIL strain	Seeding	72h 4°C	/	3	+	/	/
2016	H31	Granulés espèces gallus	Gallus species pellets	I64 SPutten	animal feed for chicken	Spiking	Lyophilized strain	0,48	3	+	/	/
2016	H32	Granulés cochons	Pig pellets	I64 SPutten	animal feed for chicken	Spiking	Lyophilized strain	0,48	3	+	/	/
2016	H33	Granulés cheval	Horse pellets	I64 SPutten	animal feed for chicken	Spiking	Lyophilized strain	0,48	3	+	/	/

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2016	H34	Granulés poules pondeuses	Laying hen pellets	I64 S.Putten	animal feed for chicken	Spiking	Lyophilized strain	0,48	3	+	/	/
2016	H35	Granulés mouton croissance	Sheep growth pellets	I64 S.Putten	animal feed for chicken	Spiking	Lyophilized strain	0,48	3	+	/	/
2016	H36	Granulés lapin d'elevage		I64 S.Putten	animal feed for chicken	Spiking	Lyophilized strain	0,48	3	+	/	/
2016	H37	Granulés bovins	Bovine pellets	I67 S.Mnnesota	Pet food	Spiking	Lyophilized strain	0,40	3	+	/	/
2016	H38	Granulés dinde	Turkey pellets	I67 S.Mnnesota	Pet food	Spiking	Lyophilized strain	0,40	3	+	/	/
2016	H39	Granulés poulets	Hen pellets	I67 S.Mnnesota	Pet food	Spiking	Lyophilized strain	0,40	3	+	/	/
2016	H40	Granulés bétail soja /colza	Soy/rapeseed livestock pellets	I67 S.Mnnesota	Pet food	Spiking	Lyophilized strain	0,40	3	+	/	/
2016	H59	Orge		I66 S.Cerro	Meat meal	Spiking	Lyophilized strain	0,21	3	+	/	/
2016	H60	Colza		I66 S.Cerro	Meat meal	Spiking	Lyophilized strain	0,21	3	+	/	/
2016	H64	Avoine		I66 S.Cerro	Meat meal	Spiking	Lyophilized strain	0,21	3	+	/	/
2016	H65	Lin		I66 S.Cerro	Meat meal	Spiking	Lyophilized strain	0,21	3	+	/	/
2016	H66	Pois		I66 S.Cerro	Meat meal	Spiking	Lyophilized strain	0,21	3	+	/	/
2017	G11	Lait croissance 1 à 3 ans	Infant milk, age from 1 to 3 years	I67 S.Mnnesota	Pet food	spiking	Lyophilized strain	0,40	3	+	/	/
2017	G12	Lait infantile relais 0 à 6 mois	Infant milk, relay	I67 S.Mnnesota	Pet food	spiking	Lyophilized strain	0,40	3	+	/	/
2017	G13	Lait infantile 6 mois à 1 an	Infant milk, 6 months to 1 year	I106 S.Tshiongue	peppercorn	spiking	Lyophilized strain		2,8	+	/	/
2017	G14	Lait infantile 0 à 6 mois	Infant milk, 0 months to 6 months	I106 S.Tshiongue	peppercorn	spiking	Lyophilized strain		2,8	+	/	/
2017	G15	Lait infantile formule épaisse	Infant milk, thickened formula	I61 S.Poona	ANSES	spiking	Lyophilized strain	0,47	3	+	/	/
2017	G16	Lait infantile 6 à 12 mois	Infant milk, 6 to 12 months	I61 S.Poona	ANSES	spiking	Lyophilized strain	0,47	3	+	/	/
2017	G17	Lait infantile dès la naissance 0 à 6 mois	Infant milk, 0 to 6 months	I5b S.arizonae	sheep milk	spiking	Lyophilized strain	0,26	2,9	+	/	/
2017	G18	Lait infantile 0 à 6mois	Infant milk, 0 to 6 months	I5b S.arizonae	sheep milk	spiking	Lyophilized strain	0,26	2,9	+	/	/
2017	G19	Lait infantile 0 à 6 mois	Infant milk, 0 to 6 months	I5b S.arizonae	sheep milk	spiking	Lyophilized strain	0,26	2,9	+	/	/
2017	G20.2	Lait croissance 10 mois à 3ans	Organic growing-up milk, from 10 months to 3 years	I104 S. Typhimurium	Cecalait	spiking	Lyophilized strain		2,7	+	/	/
2017	G31	Lait baby dès 6 mois	Infant milk, from 6 months	I11 S.indica	Dairy environment	spiking	Lyophilized strain		3	+	/	/
2017	G32	Lait infantile 6 à 12 mois	Infant milk, 6 to 12 months	I11 S.indica	Dairy environment	spiking	Lyophilized strain		3	+	/	/
2017	G33	Lait infantile 1 à 6 mois	Infant milk, 1 to 6 months	I104 S. Typhimurium	Cecalait	spiking	Lyophilized strain		2,7	+	/	/
2017	G34	Lait infantile 6 mois à 1 an	Infant milk, 6 months to 1 year	I104 S. Typhimurium	Cecalait	spiking	Lyophilized strain		2,7	+	/	/
2017	G35	Lait 0 à 6 mois	Infant milk, 0 to 6 months	I7 S.diarizonae	sheep milk	spiking	Lyophilized strain		2,9	+	/	/
2017	G36	Lait infantile 6 mois	Infant milk, 6 months	I7 S.diarizonae	sheep milk	spiking	Lyophilized strain		2,9	+	/	/
2017	G37	Lait infantile 0 à 6 mois	Infant milk, 0 to 6 months	I7 S.diarizonae	sheep milk	spiking	Lyophilized strain		2,9	+	/	/
2017	G38.2	Lait eveal croissance nature 10 mois à 3 ans	Infant growth milk, natural, 10 months to 3 years	I7 S.diarizonae	sheep milk	spiking	Lyophilized strain		2,9	+	/	/
2017	G39	Lait infantile lait de suite dés 6 mois	Infant milk, from 6 months	I7 S.diarizonae	sheep milk	spiking	Lyophilized strain		2,9	+	/	/
2017	G40	Lait croissance poudre 12 mois à 3 ans	Infant milk growth powder, 12 months to 3 years	I7 S.diarizonae	sheep milk	spiking	Lyophilized strain		2,9	+	/	/
2017	G500	Lactosérum Poudre	Powder lactoserum	I54bis - S.Anatum	Wipe (dairy)	spiking	Lyophilized strain		3,3	+	/	/
2017	G501	Caseinate poudre	Caseinate powder	I54bis - S.Anatum	Wipe (dairy)	spiking	Lyophilized strain		3,3	+	/	/
2017	G502	Placto doux	Soft placto	I54bis - S.Anatum	Wipe (dairy)	spiking	Lyophilized strain		3,3	+	/	/
2017	G503	Huile de Colza	Rapeseed oil	I54bis - S.Anatum	Wipe (dairy)	spiking	Lyophilized strain		3,3	+	/	/
2017	G504	Huile de tournesol	Sunflower oil	I54bis - S.Anatum	Wipe (dairy)	spiking	Lyophilized strain		3,3	+	/	/
2017	G505	Lait de Soja 1	Soy milk 1	I54bis - S.Anatum	Wipe (dairy)	spiking	Lyophilized strain		3,3	+	/	/
2017	G506	Lait de Soja 2	Soy milk 2	I 114 S.Tennesse	Dairy product	spiking	Lyophilized strain		2,6	+	/	/
2017	G507	Lait de Soja bio	Organic soy milk	I 114 S.Tennesse	Dairy product	spiking	Lyophilized strain		2,6	+	/	/
2017	G508	Maltodextrine poudre	Maltodextrin	I 114 S.Tennesse	Dairy product	spiking	Lyophilized strain		2,6	+	/	/
2017	G509	Caseinate de Calcium poudre	Calcium caseinate	I 114 S.Tennesse	Dairy product	spiking	Lyophilized strain		2,6	+	/	/
2017	G510	Dextrose poudre	Dextrose	I 114 S.Tennesse	Dairy product	spiking	Lyophilized strain		2,6	+	/	/

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2017	G512	Sirop de glucose	Glucose syrup	I 114 S.Tennesse	Dairy product	spiking	Lyophilized strain		2,6	+	/	/
2017	I51	Chiffonnette table	Table wipe	I58 S.Senftenberg	Wipe (environment)	spiking	acidic pH		3,1	+	/	/
2017	I52	Chiffonnette four	Oven wipe	I58 S.Senftenberg	Wipe (environment)	spiking	acidic pH		3,1	+	/	/
2017	I53	Chiffonnette évier	Sink wipe	I58 S.Senftenberg	Wipe (environment)	spiking	acidic pH		3,1	+	/	/
2017	I54	Chiffonnette frigo	Fridge wipe	I58 S.Senftenberg	Wipe (environment)	spiking	acidic pH		3,1	+	/	/
2017	I55	Chiffonnette plan de travail	Work surface wipe	I58 S.Senftenberg	Wipe (environment)	spiking	acidic pH		3,1	+	/	/
2017	I59 bis	Chiffonnette poignée de porte	Door handle wipe	I58 S.Senftenberg	Wipe (environment)	spiking	acidic pH		3,1	+	/	/
2017	I83	Chiffonnette rampe d'escalier	Handrail wipe	I60 S.Veneziana	Wipe (environment)	spiking	acidic pH	0,82	3,3	+	/	/
2017	I84	Chiffonnette plan de travail 1	Work surface wipe 1	I60 S.Veneziana	Wipe (environment)	spiking	acidic pH	0,82	3,3	+	/	/
2017	I85	Chiffonnette plan de travail 2	Work surface wipe 2	I60 S.Veneziana	Wipe (environment)	spiking	acidic pH	0,82	3,3	+	/	/
2017	I86	Chiffonnette plan de travail 3	Work surface wipe 3	I60 S.Veneziana	Wipe (environment)	spiking	acidic pH	0,82	3,3	+	/	/
2017	I87	Chiffonnette plan de travail 4	Work surface wipe 4	I60 S.Veneziana	Wipe (environment)	spiking	acidic pH	0,82	3,3	+	/	/
2017	I88	Chiffonnette étuve	Oven wipe	I60 S.Veneziana	Wipe (environment)	spiking	acidic pH	0,82	3,3	+	/	/
2017	I89	Chiffonnette porte vestiaires	Locker room door wipe	I14 S.Agona	Wipe (environment)	spiking	acidic pH		3	+	/	/
2017	I90	Chiffonnette sol chambre froide	Cold chamber floor wipe	I14 S.Agona	Wipe (environment)	spiking	acidic pH		2,8	+	/	/
2017	I91	Ecouvillon interphone	Interphone swab	I14 S.Agona	Wipe (environment)	spiking	acidic pH		2,8	+	/	/
2017	I92	Ecouvillon aération	Aeration swab	I14 S.Agona	Wipe (environment)	spiking	acidic pH		2,8	+	/	/
2017	I401	Chiffonnette siphon restaurant	Restaurant siphon wipe	I 115 S.Senftenberg	Bootsoks	spiking	acidic pH	0,60	5	+	/	/
2017	I402	Chiffonnette plan de travail restaurant	Restaurant work surface wipe	I 115 S.Senftenberg	Bootsoks	spiking	acidic pH	0,60	5	+	/	/
2017	I406	Chiffonnette siphon sol college	Siphon floor wipe	I 115 S.Senftenberg	Bootsoks	spiking	acidic pH	0,60	5	+	/	/
2017	I407	Chiffonnette plan de travail cantine	Work surface wipe	I 116 S.Veneziana	Bootsoks	spiking	acidic pH	1,14	4,6	+	/	/
2017	I408	Chiffonnette siphon sol laboratoire traiteur	Siphon lab processer ground wipe	I 116 S.Veneziana	Bootsoks	spiking	acidic pH	1,14	4,6	+	/	/
2017	I409	Chiffonnette plan de travail 1	Work surface wipe	I 116 S.Veneziana	Bootsoks	spiking	acidic pH	1,14	4,6	+	/	/
2017	I410	Chiffonnette plan de travail 2	Work surface wipe	I 116 S.Veneziana	Bootsoks	spiking	acidic pH	1,14	4,6	+	/	/
2017	I411	Chiffonnette tapis beurre Laiterie	Butter, dairy mat wipe	I 116 S.Veneziana	Bootsoks	spiking	acidic pH	1,14	4,6	+	/	/
2017	I412	Chiffonnette plan de travail	Work surface wipe	I 116 S.Veneziana	Bootsoks	spiking	acidic pH	1,14	4,6	+	/	/
2017	I413	Chiffonnette plan de travail	Bakery work surface wipe	I 117 S. St Paul	Bootsoks	spiking	acidic pH	1,00	2,6	+	/	/
2017	I415	Chiffonnette siphon	Siphon wipe	I 117 S. St Paul	Bootsoks	spiking	acidic pH	1,00	2,6	+	/	/
2019	7210	Croquettes pour chat bœuf et poulet	Croquettes for cat	S. Poona Ad2330	Feed product	spiking	HT 56°C 8min	1,10	2,6	/	/	+
2019	7211	Croquettes pour chien junior poulet	Croquettes for dog	S. Montevideo Ad2421	Feed product	spiking	HT 56°C 8min	0,90	2,2	/	/	+
2019	7212	Croquettes pour chien adulte bœuf	Croquettes for dog	S. Cerro Ad689	Feed product	spiking	HT 56°C 8min	1,10	2,8	/	/	-
2019	7213	Terrine pour chien au bœuf	Terrine for dog	S. Infantis 179	Feed product	spiking	HT 56°C 8min	1,60	0,6	/	/	+
2019	7214	Emincés pour chat saumon cabillaud	Terrine for cat	S. Poona Ad2330	Feed product	spiking	HT 56°C 8min	1,10	2,6	/	/	+
2019	7215	Boulettes en sauce à la volaille pour chat	Terrine for cat	S. Montevideo Ad2421	Feed product	spiking	HT 56°C 8min	0,90	2,2	/	/	+
2019	7216	Pâté pour chien (poulet)	Pâté for dog	S. Cerro Ad689	Feed product	spiking	HT 56°C 8min	1,10	2,8	/	/	+
2019	7217	Pâté pour chien (bœuf)	Pâté for dog	S. Infantis 179	Feed product	spiking	HT 56°C 8min	1,60	0,6	/	/	+
2019	7535	Croquettes pour chat (bœuf)	Croquettes for cat	S. Cerro Ad689	PDV	Seeding	lyoph 2 sem at ambient t°C	/	0,8	/	+	+
2019	7536	Croquettes pour chat (saumon)	Croquettes for cat	S. Cerro Ad689	PDV	Seeding	lyoph 2 sem at ambient t°C	/	0,8	/	-	+
2019	7537	Croquettes pour chien (poulet)	Croquettes for dog	S. Kedougou Ad2419	Feed product	Seeding	lyoph 2 sem at ambient t°C	/	1	/	+	+
2019	7538	Croquettes pour chat (poulet)	Croquettes for cat	S. Kedougou Ad2419	Feed product	Seeding	lyoph 2 sem at ambient t°C	/	1	/	+	+

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2019	7539	Croquettes pour chien (poulet)	Croquettes for dog	S. Mbandaka Ad2041	Animal flour	Seeding	lyoph 2 sem at ambient t°C	/	0,3	/	+	-
2019	7540	Croquettes pour chat (poulet)	Croquettes for cat	S. Mbandaka Ad2041	Animal flour	Seeding	lyoph 2 sem at ambient t°C	/	0,3	/	+	+
2019	7541	Croquettes pour chien (poulet)	Croquettes for dog	S. Derby 630	Feed product	Seeding	lyoph 2 sem at ambient t°C	/	2,8	/	+	+
2019	7542	Croquettes pour chien (poulet)	Croquettes for dog	S. Derby 630	Feed product	Seeding	lyoph 2 sem at ambient t°C	/	2,8	/	+	+
2019	7543	Protéines animales transformées (poisson)	Processed animal proteins	S. Cerro Ad689	PDV	Seeding	lyoph 2 sem at ambient t°C	/	0,8	/	+	-
2019	7544	Protéines animales transformées (poisson)	Processed animal proteins	S. Kedougou Ad2419	Feed product	Seeding	lyoph 2 sem at ambient t°C	/	1	/	+	-
2019	7545	Protéines animales transformées (volaille)	Processed animal proteins	S. Mbandaka Ad2041	Animal flour	Seeding	lyoph 2 sem at ambient t°C	/	0,3	/	+	+
2019	7546	Protéines animales transformées (volaille)	Processed animal proteins	S. Derby 630	Feed product	Seeding	lyoph 2 sem at ambient t°C	/	2,8	/	+	+
2019	7547	Protéines animales transformées (porc)	Processed animal proteins	S. Senftenberg Ad2983	Feed product	Seeding	lyoph 2 sem at ambient t°C	/	< 1,2	/	+	+
2019	7548	Protéines animales transformées (porc)	Processed animal proteins	S. Cerro Ad689	PDV	Seeding	lyoph 2 sem at ambient t°C	/	0,8	/	+	+
2019	8095	Blé	Wheat	S. Llandoff Ad2726	Feed product	spiking	HT 56°C 8min	0,60	7,8	/	+	+
2019	8099	Triticale	Triticale	S. Idikan Ad2648	Feed product	spiking	HT 56°C 8min	0,50	6,8	/	+	+
2019	8100	Boulettes pour chien à la volaille	Pâté for dog	S. Llandoff Ad2726	Feed product	spiking	HT 56°C 8min	0,60	7,8	/	+	+
2019	8101	Terrine pour chien au bœuf	Terrine for dog	S. Llandoff Ad2726	Feed product	spiking	HT 56°C 8min	0,60	7,8	/	+	+
2019	8102	Boulettes pour chat au poisson	Pâté for cat	S. Idikan Ad2648	Feed product	spiking	HT 56°C 8min	0,50	6,8	/	+	+
2019	8103	Terrine pour chat au poulet	Terrine for cat	S. Idikan Ad2648	Feed product	spiking	HT 56°C 8min	0,50	6,8	/	+	+
2019	8220	Boulettes en sauce poisson pour chat	Pâté for cat	S. Montevideo Ad2645	Feed product	spiking	HT 56°C 10min	1,30	0,8	/	+	+
2019	8221	Boulettes en sauce bœuf pour chat	Pâté for cat	S. Infantis Ad2712	Feed product	spiking	HT 56°C 10min	1,10	0,6	/	+	+
2019	8222	Boulettes en sauce bœuf pour chien	Pâté for dog	S. Montevideo Ad2645	Feed product	spiking	HT 56°C 10min	1,30	0,8	/	+	/
2019	8223	Terrine poisson pour chien	Terrine for dog	S. Infantis Ad2712	Feed product	spiking	HT 56°C 10min	1,10	0,6	/	+	/
2019	8224	Terrine poulet pour chien	Terrine for dog	S. Kedougou Ad2419	Feed product	spiking	HT 56°C 10min	1,10	1	/	+	/
2019	8225	Terrine bœuf pour chien	Terrine for dog	S. Mbandaka Ad2041	Feed product	spiking	HT 56°C 10min	0,70	0,4	/	+	/
2019	8226	Aliment complet lapin nain	Dwarf rabbit (whole food)	S. Noya Ad2715	Feed product	spiking	HT 56°C 10min	1,40	0,6	/	-	-
2019	8227	Repas complet lapin nain	Dwarf rabbit (whole food)	S. Poona Ad2330	Feed product	spiking	HT 56°C 10min	1,40	1,4	/	+	/
2019	8228	Graine oiseaux	Bird seeds	S. Infantis Ad2712	Feed product	spiking	HT 56°C 10min	1,10	0,6	/	+	/
2019	8229	Nourriture poisson	Fish food	S. Noya Ad2715	Feed product	spiking	HT 56°C 10min	1,40	0,6	/	-	-
2020	171	Viande crue (matière première)	Raw material (raw meat)	S. Idikan Ad2567	Feed product	Seeding	48h at 3±2°C	/	1,6	/	+	+
2020	172	Viande crue (matière première)	Raw material (raw meat)	S. Infantis Ad2646	Feed product	Seeding	48h at 3±2°C	/	2	/	+	+
2020	173	Viande crue (matière première)	Raw material (raw meat)	S. Menston Ad2729	Feed product	Seeding	48h at 3±2°C	/	1,4	/	+	+
2020	174	Viande crue (matière première)	Raw material (raw meat)	S. Idikan Ad2567	Feed product	Seeding	48h at 3±2°C	/	1,6	/	+	+
2020	175	Farine (matière première)	Raw material (flour)	S. Braenderup F286	Feed product	Seeding	lyoph 2 sem at ambient t°C	/	2,5	/	-	-
2020	176	Farine (matière première)	Raw material (flour)	S. Agona AOOV038	Feed product	Seeding	lyoph 2 sem at ambient t°C	/	2,9	/	-	-
2020	177	Farine (matière première)	Raw material (flour)	S. Derby Ad1878	Feed product	Seeding	lyoph 2 sem at ambient t°C	/	3,2	/	-	-
2020	178	Farine (matière première)	Raw material (flour)	S. Braenderup F286	Feed product	Seeding	lyoph 2 sem at ambient t°C	/	2,5	/	+	-
2020	1	Poudre de lait écrémé bio	Skim milk powder	S. enteritidis (AFN 122)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	2	Poudre de lait entier	milk powder	S. enteritidis (AFN 122)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	3	Poudre de lait écrémé	Skim milk powder	S. enteritidis (AFN 122)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	4	Poudre de lait infantile 1 à 6 mois	Infant formula	S. enteritidis (AFN 122)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	5	Poudre de lait infantile 0 à 6 mois	Infant formula	S. enteritidis (AFN 122)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	6	Poudre de lait infantile à partir de 1 an	Infant formula	S. enteritidis (AFN 122)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/

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2020	19	Poudre de lait écrémé bio	Skim milk powder	S. Anatum (AFN 110)	dairy environment dust	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	20	Poudre de lait entier	milk powder	S. Anatum (AFN 110)	dairy environment dust	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	21	Poudre de lait écrémé	Skim milk powder	S. Anatum (AFN 110)	dairy environment dust	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	22	Poudre de lait infantile de 0 à 6 mois	Infant formula	S. Anatum (AFN 110)	dairy environment dust	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	23	Poudre de lait infantile dés 6 mois	Infant formula	S. Anatum (AFN 110)	dairy environment dust	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	24	Poudre de lait bio de 10 mois à 3 ans	Infant formula	S. Anatum (AFN 110)	dairy environment dust	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	37	Lait de croissance dés 1 ans	Growth milk	S. enteritidis (AFN 215)	Cecalait	spiking	HT 56°C 25min	1,53	5,6	-	/	/
2020	38	Poudre de lait formule épaisse de 6 mois à 1 an	Infant formula	S. enteritidis (AFN 215)	Cecalait	spiking	HT 56°C 25min	1,53	5,6	-	/	/
2020	39	Poudre de lait 1 er age de 6 mois à 1 an	Infant formula	S. enteritidis (AFN 215)	Cecalait	spiking	HT 56°C 25min	1,53	5,6	-	/	/
2020	61	Poudre de lait entier	milk powder	S. enteritidis (AFN 215)	Cecalait	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,36	4,7	+	/	/
2020	62	Poudre 1er âge lot A	Infant formula	S. enteritidis (AFN 215)	Cecalait	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,36	4,7	+	/	/
2020	63	Poudre 2ème âge lot A	Infant formula	S. enteritidis (AFN 215)	Cecalait	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,36	4,7	+	/	/
2020	87	Poudre 1er âge lot A	Infant formula	S. enteritidis (AFN 196)	Goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	2,5	+	/	/
2020	60	Poudre de lait écrémé bio	Infant formula	S. enteritidis (AFN 215)	Cecalait	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,36	4,7	+	/	/
2020	16	Céréales riz carottes 6-36 mois	Infant cereals	S. anatum (AFN 75)	Raema	Seeding	lyoph 2 sem at ambient t°C	/	3,2	+	/	/
2020	17	Multi céréales légumes du soleil	Infant cereals	S. anatum (AFN 75)	Raema	Seeding	lyoph 2 sem at ambient t°C	/	3,2	+	/	/
2020	18	Nuits calmes mes premières céréales à partir de 4 mois	Infant cereals	S. anatum (AFN 75)	Raema	Seeding	lyoph 2 sem at ambient t°C	/	3,2	+	/	/
2020	25	Céréales banane cacao dés 8 mois	Infant cereals	S. enteritidis (AFN 196)	Goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	26	Céréales saveur brioche	Infant cereals	S. enteritidis (AFN 196)	Goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	27	Céréales saveur biscuit dés 6 mois	Infant cereals	S. enteritidis (AFN 196)	Goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	40	Multicereales dés 6 mois	Infant cereals	S. enteritidis (AFN 215)	Cecalait	spiking	HT 56°C 25min	1,53	5,6	+	/	/
2020	41	Céréales saveur vanille dés 12 mois	Infant cereals	S. enteritidis (AFN 215)	Cecalait	spiking	HT 56°C 25min	1,53	5,6	+	/	/
2020	42	7 céréales et banane	Infant cereals	S. enteritidis AFN 215	Cecalait	spiking	HT 56°C 25min	1,53	5,6	-	/	/
2020	43	Céréales banane/cacao	Infant cereals	S. Typhimurium (AFN 214)	Cecalait	spiking	HT 56°C 25min	0,39	4,3	+	/	/
2020	88	7 céréales et banane (dés 6 mois)	Infant cereals	S. Tennessee (AFN 148)	Dairy product	Seeding	lyoph 2 sem at ambient t°C	/	2,5	+	/	/
2020	89	Céréales Vanille (dés 12 mois)	Infant cereals	S. Tennessee (AFN 148)	Dairy product	Seeding	lyoph 2 sem at ambient t°C	/	2,5	+	/	/
2020	90	Céréales riz carottes 6-36 mois	Infant cereals	S. Tennessee (AFN 148)	Dairy product	Seeding	lyoph 2 sem at ambient t°C	/	2,5	+	/	/
2020	93	Céréales brioche pépites de chocolat dés 15 mois	Infant cereals	S. Anatum (AFN 110)	Dairy environment dusts	Seeding	lyoph 2 sem at ambient t°C	/	2,5	+	/	/
2020	94	Multi céréales légumes du soleil 8-36 mois	Infant cereals	S. Anatum (AFN 110)	Dairy environment dusts	Seeding	lyoph 2 sem at ambient t°C	/	2,5	+	/	/
2020	190	Maltodextrine	Maltodextrin	S. Brandenburg (AFN 105)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	191	Maltodextrine	Maltodextrin	S. Brandenburg (AFN 105)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	192	Caseinate de calcium	Calcium caseinate	S. Brandenburg (AFN 105)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	193	Amidon	starch	S. Enteritidis (AFN 196)	Goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	194	Lactosérum réégraissé	Whey	S. Enteritidis (AFN 196)	Goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	195	Lactosérum écrémé	Whey	S. Derby (AFN 212)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,37	4,25	+	/	/
2020	196	Isolat protéine de lait	Milk protein	S. Derby (AFN 212)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,37	4,25	+	/	/

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2020	197	Caseine	Caseine	S. Derby (AFN 212)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,37	4,25	+	/	/
2020	198	Proteine de lactosérum	Whey protein	S. Derby (AFN 212)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,37	4,25	+	/	/
2020	199	Proteine de lait	Milk protein	S. Derby (AFN 212)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,37	4,25	+	/	/
2020	200	Proteine de lactosérum hydrolysée	Whey protein	S. Derby (AFN 212)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,37	4,25	+	/	/
2020	7	Lait de suite 2	Infant formula	S. Brandenburg (AFN 105)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	8	Poudre de lait infantile 0 à 6 mois + probiotiques	Infant formula with probiotics	S. Brandenburg (AFN 105)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	9	Poudre de lait croissance de 10 mois à 3 ans + probiotiques	Infant formula with probiotics	S. Brandenburg (AFN 105)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	10	Lait de suite 6-12 mois + probiotiques	Infant formula with probiotics	S. Brandenburg (AFN 105)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	11	Poudre de lait confort digestif + probiotiques	Infant formula with probiotics	S. Brandenburg (AFN 105)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	12	poudre de lait de 6 mois à 1 an + probiotiques	Infant formula with probiotics	S. Brandenburg (AFN 105)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	28	Poudre de lait infantile 0 à 6 mois + probiotiques	Infant formula with probiotics	S. Enteritidis (AFN 196)	Goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	29	Poudre de lait infantile 6 à 1 an lot C + probiotiques	Infant formula with probiotics	S. Enteritidis (AFN 196)	Goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	30	Poudre de lait infantile 6 à 1 an lot D+ probiotiques	Infant formula with probiotics	S. Enteritidis (AFN 196)	Goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	31	Poudre de lait infantile 1 à 3 an lot + probiotiques	Infant formula with probiotics	S. Tennessee (AFN 148)	Dairy product	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	32	Poudre de lait infantile 0 à 6 mois + probiotiques	Infant formula with probiotics	S. Tennessee (AFN 148)	Dairy product	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	33	Poudre de lait infantile 6 à 12 mois + probiotiques	Infant formula with probiotics	S. Tennessee (AFN 148)	Dairy product	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	44	Poudre de lait de 0 à 6 mois + probiotiques	Infant formula with probiotics	S. Typhimurium (AFN 214)	Cecalait	spiking	HT 56°C 25min	0,39	4,3	+	/	/
2020	45	Poudre de lait de 0 à 6 mois + probiotiques	Infant formula with probiotics	S. Typhimurium (AFN 214)	Cecalait	spiking	HT 56°C 25min	0,39	4,3	+	/	/
2020	46	Poudre de lait relais 1 + probiotiques	Infant formula with probiotics	S. Typhimurium (AFN 214)	Cecalait	spiking	HT 56°C 25min	0,39	4,3	+	/	/
2020	47	Poudre de lait actigest2 6 à 12 mois + probiotiques	Infant formula with probiotics	S. Typhimurium (AFN 214)	Cecalait	spiking	HT 56°C 25min	0,39	4,3	+	/	/
2020	48	Poudre de lait croissance à partir de 1 an + probiotiques	Infant formula with probiotics	S. Typhimurium (AFN 214)	Cecalait	spiking	HT 56°C 25min	0,39	4,3	+	/	/
2020	49	Poudre de lait croissance de 10 mois à 3 ans + probiotiques	Infant formula with probiotics	S. Oranienburg (AFN 62)	Goat cheese	spiking	HT 56°C 25min	0,37	5,3	+	/	/
2020	95	Poudre 1er âge lot A avec probiotiques	Infant formula with probiotics	S. Brandenburg (AFN 105)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	2,5	-	/	/
2020	96	Poudre 2ème âge lot A avec probiotiques	Infant formula with probiotics	S. Brandenburg (AFN 105)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	2,5	-	/	/
2020	97	Poudre 3ème âge lot A avec probiotiques	Infant formula with probiotics	S. Brandenburg (AFN 105)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	2,5	-	/	/
2020	98	Poudre 1er âge lot B avec probiotiques	Infant formula with probiotics	S. Enteritidis (AFN 196)	Goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	2,5	+	/	/
2020	99	Poudre 2ème âge lot B avec probiotiques	Infant formula with probiotics	S. Enteritidis (AFN 196)	Goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	2,5	+	/	/
2020	100	Poudre 3ème âge lot B avec probiotiques	Infant formula with probiotics	S. Enteritidis (AFN 196)	Goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	2,5	+	/	/
2020	236	Poudre de lait avec probiotiques dès 6 mois	Infant formula with probiotics	S. Enteritidis (AFN 204)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,54	4	+	/	/
2020	237	Poudre de lait spécial système immunitaire avec probiotiques	Infant formula with probiotics	S. Enteritidis (AFN 204)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,54	4	+	/	/
2020	238	Poudre de lait dès la naissance à 6 mois	Infant formula with probiotics	S. Enteritidis (AFN 204)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,54	4	+	/	/
2020	13	Céréales cacao à partir de 6mois + probiotiques	Infant cereals with probiotics	S. Anatum (AFN 75)	Raema	Seeding	lyoph 2 sem at ambient t°C	/	3,2	+	/	/
2020	14	Céréales caramel à partir de 8mois	Infant cereals	S. Anatum (AFN 75)	Raema	Seeding	lyoph 2 sem at ambient t°C	/	3,2	+	/	/
2020	15	Céréales 5 céréales à partir de 6mois + probiotiques	Infant cereals with probiotics	S. Anatum (AFN 75)	Raema	Seeding	lyoph 2 sem at ambient t°C	/	3,2	+	/	/
2020	34	Céréales 5 céréales dès 6 mois	Infant cereals	S. Tennessee (AFN 148)	Dairy product	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/

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2020	35	Céréales vanille chocolat lait 12 mois	Infant cereals	S. Tennessee (AFN 148)	Dairy product	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	36	Céréales miel dés 8 mois	Infant cereals	S. Tennessee (AFN 148)	Dairy product	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	50	Céréales Avoine complète et blé à partir de 6 mois	Infant cereals	S. Oranienburg (AFN 62)	goat cheese	spiking	HT 56°C 25min	0,37	5,3	+	/	/
2020	51	Céréales saveur chocolat au lait biscuit à partir de 12 mois	Infant cereals	S. Oranienburg (AFN 62)	goat cheese	spiking	HT 56°C 25min	0,37	5,3	+	/	/
2020	52	Céréales saveur noisette biscuits à partir de 12 mois	Infant cereals	S. Oranienburg (AFN 62)	goat cheese	spiking	HT 56°C 25min	0,37	5,3	+	/	/
2020	53	Céréales saveur Vanille à partir de 12 mois	Infant cereals	S. Oranienburg (AFN 62)	goat cheese	spiking	HT 56°C 25min	0,37	5,3	+	/	/
2020	54	Céréales saveur cacao à partir de 10 mois	Infant cereals	S. Oranienburg (AFN 62)	goat cheese	spiking	HT 56°C 25min	0,37	5,3	+	/	/
2020	55	Céréales saveur vanille à partir de 10 mois	Infant cereals	S. Dublin (AFN 108)	raw milk cheese	spiking	HT 56°C 25min	0,37	3,6	+	/	/
2020	56	Céréales saveur cacao à partir de 6 mois	Infant cereals	S. Dublin (AFN 108)	raw milk cheese	spiking	HT 56°C 25min	0,37	3,6	+	/	/
2020	57	Céréales saveur 5 céréales 6 mois	Infant cereals	S. Dublin (AFN 108)	raw milk cheese	spiking	HT 56°C 25min	0,37	3,6	+	/	/
2020	58	Céréales saveur miel à partir de 8 mois	Infant cereals	S. Dublin (AFN 108)	raw milk cheese	spiking	HT 56°C 25min	0,37	3,6	+	/	/
2020	70	Poudre 1er âge lot A	Infant formula	S. Typhimurium (AFN 53)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	71	Poudre 2ème âge lot A	Infant formula	S. Typhimurium (AFN 53)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	72	Poudre 3ème âge lot A	Infant formula	S. Typhimurium (AFN 53)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	73	Poudre 1er âge lot B	Infant formula	S. Typhimurium (AFN 53)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	74	Poudre 2ème âge lot B	Infant formula	S. Typhimurium (AFN 53)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	75	Poudre 3ème âge lot B	Infant formula	S. Typhimurium (AFN 53)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	84	Formule épaisse de 1 à 6 mois	Infant formula	S. enteritidis (AFN 122)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	85	Poudre de lait infantile	Infant formula	S. enteritidis (AFN 122)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	86	Poudre de lait infantile	Infant formula	S. enteritidis (AFN 122)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	101	Poudre 1er âge lot A	Infant formula	S. havana (AFN 87)	sheep milk	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,79	6	+	/	/
2020	102	Poudre 2ème âge lot A	Infant formula	S. havana (AFN 87)	sheep milk	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,79	6	+	/	/
2020	103	Poudre 3ème âge lot A	Infant formula	S. havana (AFN 87)	sheep milk	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,79	6	+	/	/
2020	104	Poudre 1er âge lot B	Infant formula	S. havana (AFN 87)	sheep milk	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,79	6	+	/	/
2020	105	Poudre 2ème âge lot B	Infant formula	S. havana (AFN 87)	sheep milk	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,79	6	+	/	/
2020	106	Poudre 3ème âge lot B	Infant formula	S. havana (AFN 87)	sheep milk	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,79	6	+	/	/
2020	64	Poudre 1er âge lot A avec probiotiques	Infant formula with probiotics	S. enteritidis (AFN 104)	Cecalait	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,50	3	-	/	/
2020	65	Poudre 2ème âge lot A avec probiotiques	Infant formula with probiotics	S. enteritidis (AFN 104)	Cecalait	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,50	3	-	/	/
2020	66	Poudre 3ème âge lot A avec probiotiques	Infant formula with probiotics	S. enteritidis (AFN 104)	Cecalait	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,50	3	-	/	/
2020	67	Poudre 1er âge lot B avec probiotiques	Infant formula with probiotics	S. enteritidis (AFN 104)	Cecalait	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,50	3	-	/	/
2020	68	Poudre 2ème âge lot B avec probiotiques	Infant formula with probiotics	S. enteritidis (AFN 104)	Cecalait	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,50	3	-	/	/
2020	69	Poudre 3ème âge lot B avec probiotiques	Infant formula with probiotics	S. enteritidis (AFN 104)	Cecalait	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,50	3	-	/	/
2020	76	Poudre 1er âge lot A avec probiotiques	Infant formula with probiotics	S. enteritidis (AFN 197)	goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	77	Poudre 2ème âge lot A avec probiotiques	Infant formula with probiotics	S. enteritidis (AFN 197)	goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	78	Poudre 3ème âge lot A avec probiotiques	Infant formula with probiotics	S. enteritidis (AFN 197)	goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	79	Poudre 1er âge lot B avec probiotiques	Infant formula with probiotics	S. enteritidis (AFN 197)	goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	80	Poudre 2ème âge lot B avec probiotiques	Infant formula with probiotics	S. enteritidis (AFN 197)	goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/

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2020	81	Poudre 3ème âge lot B avec probiotiques	Infant formula with probiotics	S. enteritidis (AFN 197)	goat cheese	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	82	Poudre de lait avec probiotiques de 1 à 6 mois	Infant formula with probiotics	S. enteritidis (AFN 122)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	83	Poudre de lait de croissance à partir de 1 an	Infant formula with probiotics	S. enteritidis (AFN 122)	Cecalait	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	107	Poudre 1er âge lot A avec probiotiques	Infant formula with probiotics	S. dublin (AFN 109)	raw milk cheese	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,40	4,5	+	/	/
2020	108	Poudre 2ème âge lot A avec probiotiques	Infant formula with probiotics	S. dublin (AFN 109)	raw milk cheese	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,40	4,5	+	/	/
2020	109	Poudre 3ème âge lot A avec probiotiques	Infant formula with probiotics	S. dublin (AFN 109)	raw milk cheese	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,40	4,5	+	/	/
2020	110	Poudre 1er âge lot B avec probiotiques	Infant formula with probiotics	S. dublin (AFN 109)	raw milk cheese	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,40	4,5	+	/	/
2020	111	Poudre 2ème âge lot B avec probiotiques	Infant formula with probiotics	S. dublin (AFN 109)	raw milk cheese	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,40	4,5	+	/	/
2020	112	Poudre 3ème âge lot B avec probiotiques	Infant formula with probiotics	S. dublin (AFN 109)	raw milk cheese	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,40	4,5	+	/	/
2020	113	Actigest 6-12 mois	Infant formula with probiotics	S. dublin (AFN 108)	raw milk cheese	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,63	3,5	+	/	/
2020	201	Maltodextrine	Maltodextrin	S. Enteritidis (AFN 198)	Camenbert	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	202	Lactosérum	Whey	S. Enteritidis (AFN 198)	Camenbert	Seeding	lyoph 2 sem at ambient t°C	/	3	-	/	/
2020	203	Caseinate de calcium	Calcium caseinate	S. Enteritidis (AFN 198)	Camenbert	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	204	Amidon	Starch	S. Enteritidis (AFN 198)	Camenbert	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	205	Lactosérum réégraissé	Whey	S. Enteritidis (AFN 198)	Camenbert	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	206	Lactosérum écrémé	Whey	S. Enteritidis (AFN 198)	Camenbert	Seeding	lyoph 2 sem at ambient t°C	/	3	+	/	/
2020	207	Caseine	Caseine	S.Brandenburg (AFN 213)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,66	4,75	-	/	/
2020	208	Isolat de protéine de lait	milk protein	S.Brandenburg (AFN 213)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,66	4,75	+	/	/
2020	209	Proteine de lactosérum	Whey protein	S.Brandenburg (AFN 213)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,66	4,75	-	/	/
2020	210	Proteine de lait	milk protein	S.Brandenburg (AFN 213)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,66	4,75	+	/	/
2020	211	Maltodextrine	Maltodextrin	S.Brandenburg (AFN 213)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,66	4,75	+	/	/
2020	212	Caseine	Caseine	S.Brandenburg (AFN 213)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,66	4,75	+	/	/
2020	213	Maltodextrine	Maltodextrin	S. Indiana (AFN 217)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,74	5,75	+	/	/
2020	214	Maltodextrine	Maltodextrin	S. Indiana (AFN 217)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,74	5,75	+	/	/
2020	215	Lactosérum réégraissé	Whey	S. Indiana (AFN 217)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,74	5,75	+	/	/
2020	216	Lactosérum écrémé	Whey	S. Indiana (AFN 217)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,74	5,75	+	/	/
2020	217	Isolat de protéine de lait	milk protein	S. Indiana (AFN 217)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,74	5,75	+	/	/
2020	218	Isolat de protéine de lait	milk protein	S. Indiana (AFN 217)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,74	5,75	+	/	/
2020	219	Caseine	Caseine	S. Gloucester(AFN 202)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,49	5,5	+	/	/
2020	220	Caseine	Caseine	S. Gloucester(AFN 202)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,49	5,5	+	/	/
2020	221	Caseine	Caseine	S. Gloucester(AFN 202)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,49	5,5	+	/	/
2020	222	Proteine de lactosérum	Whey protein	S. Gloucester(AFN 202)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,49	5,5	+	/	/
2020	223	Proteine de lactosérum	Whey protein	S. Gloucester(AFN 202)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,49	5,5	+	/	/
2020	224	Proteine de lactoserum	Whey protein	S. Gloucester(AFN 202)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,49	5,5	+	/	/
2020	225	Proteine de lait	milk protein	S. Istoria (AFN 211)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,56	5	+	/	/

Year	Sample N°	Product (french name)	Procut	Strain	Origin	Injury protocol	Injury protocol	Injury measurement	Inoculation level (CFU/sample)	Global result	Global result protocol ⑨	Global result protocol ⑩
2020	226	Proteine de lait	milk protein	S. Istoria (AFN 211)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,56	5	+	/	/
2020	227	Proteine de lait	milk protein	S. Istoria (AFN 211)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,56	5	-	/	/
2020	228	Proteine de lactosérum	Whey protein	S. Istoria (AFN 211)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,56	5	+	/	/
2020	229	Proteine de lactosérum	Whey protein	S. Istoria (AFN 211)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,56	5	+	/	/
2020	230	Maltodextrine	Maltodextrin	S. Istoria (AFN 211)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,56	5	+	/	/
2020	231	Maltodextrine	Maltodextrin	S. st paul (AFN 218)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	1,60	3,75	-	/	/
2020	232	Maltodextrine	Maltodextrin	S. st paul (AFN 218)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	1,60	3,75	-	/	/
2020	233	Maltodextrine	Maltodextrin	S. st paul (AFN 218)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	1,60	3,75	+	/	/
2020	241	Proteine de lactosérum hydrolysée	Whey protein	S. newport (AFN 143)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,70	4,5	+	/	/
2020	242	Proteine de lait	milk protein	S. newport (AFN 143)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,70	4,5	+	/	/
2020	243	Proteine de caseine	casein protein	S. newport (AFN 143)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,70	4,5	+	/	/
2020	244	Maltodextrine	Maltodextrin	S. newport (AFN 143)	Food	spiking	HT 56°C 25min + 25 min 4°C+ 25 min 56°C	0,70	4,5	+	/	/
2020	2730	Fèces volaille	Poultry feces	S. Agama Ad2949	Poultry feces	Seeding	24h at ambient temperature	/	3,6	+	/	/
2020	2731	Fèces volaille	Poultry feces	S. Agama Ad2949	Poultry feces	Seeding	24h at ambient temperature	/	3,6	+	/	/
2020	2732	Fèces volaille	Poultry feces	S. Agama Ad2949	Poultry feces	Seeding	24h at ambient temperature	/	3,6	+	/	/
2020	2733	Pédichiffonnette (environnement volaille)	Bootsocks (poultry environment)	S. Enteritidis Ad2970	Bootsocks	Seeding	24h at ambient temperature	/	2,2	+	/	/
2020	2734	Pédichiffonnette (environnement volaille)	Bootsocks (poultry environment)	S. Enteritidis Ad2970	Bootsocks	Seeding	24h at ambient temperature	/	2,2	-	/	/
2020	2735	Fèces porc	Pork feces	S. Derby Ad2280	Pork feces	Seeding	24h at ambient temperature	/	3,8	+	/	/
2020	2736	Poussière (environnement volaille)	Dust (poultry environment)	S. Enteritidis Ad2970	Bootsocks	Seeding	24h at ambient temperature	/	2,2	-	/	/
2020	2737	Fèces porc	Pork feces	S. Derby Ad2280	Pork feces	Seeding	24h at ambient temperature	/	3,8	+	/	/
2020	2738	Litière volaille	Poultry litter	S. Anatum Ad1108	Poultry litter	Seeding	24h at ambient temperature	/	1,8	-	/	/
2020	2739	Litière volaille	Poultry litter	S. Anatum Ad1108	Poultry litter	Seeding	24h at ambient temperature	/	1,8	+	/	/
2020	2740	Litière volaille	Poultry litter	S. Anatum Ad1108	Poultry litter	Seeding	24h at ambient temperature	/	1,8	+	/	/
2020	3183	Fèces porc	Pork feces	S. Infantis Ad 2278	Pork feces	Seeding	24h at ambient temperature	/	4,0	+	/	/
2020	3184	Litière porc	Pork litter	S. Infantis Ad 2278	Pork feces	Seeding	24h at ambient temperature	/	4,0	+	/	/
2020	3185	Pédichiffonnette volaille	Bootsocks (poultry environment)	S. Djugu Ad 2969	Bootsocks poultry	Seeding	24h at ambient temperature	/	3,0	-	/	/
2020	3186	Litière volaille	Poultry litter	S. Djugu Ad 2969	Bootsocks poultry	Seeding	24h at ambient temperature	/	3,0	-	/	/
2020	3187	Fèces volaille	Poultry feces	S. Djugu Ad 2969	Bootsocks poultry	Seeding	24h at ambient temperature	/	3,0	+	/	/
2020	3188	Fèces volaille	Poultry feces	S. Typhimurium Ad1411	Poultry feces	Seeding	24h at ambient temperature	/	4,2	+	/	/
2020	3189	Litière volaille	Poultry litter	S. Typhimurium Ad1411	Poultry feces	Seeding	24h at ambient temperature	/	4,2	-	/	/
2020	3190	Eponge perchoir volaille	Sponge (poultry environment)	S. Djugu Ad 2969	Bootsocks poultry	Seeding	24h at ambient temperature	/	3,0	+	/	/
2020	3191	Eponge nid volaille	Sponge (poultry environment)	S. Typhimurium Ad1411	Poultry feces	Seeding	24h at ambient temperature	/	4,2	+	/	/
2020	3192	Ecouvillon perchoir volaille	Swab (poultry environment)	S. Djugu Ad 2969	Bootsocks poultry	Seeding	24h at ambient temperature	/	3,0	+	/	/
2020	3193	Ecouvillon abreuvoir volaille	Swab (poultry environment)	S. Typhimurium Ad1411	Poultry feces	Seeding	24h at ambient temperature	/	4,2	+	/	/
2020	3308	Fèces de porc	Pork feces	S. Livingstone Ad2279	Pork feces	Seeding	24h at ambient temperature	/	2,6	+	/	/
2020	3309	Fèces de porc	Pork feces	S. Livingstone Ad2279	Pork feces	Seeding	24h at ambient temperature	/	2,6	-	/	/
2020	3310	Litière de porc	Pork litter	S. Livingstone Ad2279	Pork feces	Seeding	24h at ambient temperature	/	2,6	-	/	/
2020	3311	Litière de porc	Pork litter	S. Livingstone Ad2279	Pork feces	Seeding	24h at ambient temperature	/	2,6	-	/	/
2020	3312	Fèces de volaille	Poultry feces	S. Mbandaka Ad1720	Poultry feces	Seeding	24h at ambient temperature	/	3,0	+	/	/
2020	3313	Fèces de volaille	Poultry feces	S. Mbandaka Ad1720	Poultry feces	Seeding	24h at ambient temperature	/	3,0	+	/	/
2020	3314	Pédichiffonnette de volaille	Bootsocks (poultry environment)	S. Infantis Ad 1404	Bootsocks poultry	Seeding	24h at ambient temperature	/	3,4	-	/	/
2020	3315	Litière de volaille	Poultry litter	S. Infantis Ad 1404	Bootsocks poultry	Seeding	24h at ambient temperature	/	3,4	-	/	/

Year	Sample N°	Product (french name)	Procut	Strain	Origin	Injury protocol	Injury protocol	Injury measurement	Inoculation level (CFU/sample)	Global result	Global result protocol ⑨	Global result protocol ⑩
2020	3316	Chiffonnette nid de poule	Wipe (poultry environment)	S.Infantis Ad 1404	Bootsocks poultry	Seeding	24h at ambiant temperature	/	3,4	+	/	/
2020	3317	Ecouillon perchoir volaille	Swab (poultry environment)	S.Infantis Ad 1404	Bootsocks poultry	Seeding	24h at ambiant temperature	/	3,4	+	/	/
2020	3318	Eponge volaille abreuvoir	Sponge (poultry environment)	S.Mbandaka Ad1720	Poultry feces	Seeding	24h at ambiant temperature	/	3,0	+	/	/
2020	3474	Pédichiffonnette poule	Bootsocks (poultry environment)	S.Agona Ad1306	Bootsocks poultry	Seeding	24h at ambiant temperature	/	3,4	+	/	/
2020	3475	Eponge volaille perchoir	Sponge (poultry environment)	S.Agona Ad1306	Bootsocks poultry	Seeding	24h at ambiant temperature	/	3,4	+	/	/
2020	3476	Fèces volaille	Poultry feces	S.Agona Ad1306	Bootsocks poultry	Seeding	24h at ambiant temperature	/	3,4	+	/	/
2020	3477	Eponge volaille abreuvoir	Sponge (poultry environment)	S.Haifa Ad1727	Bootsocks poultry	Seeding	24h at ambiant temperature	/	3,4	+	/	/
2020	3478	Pédichiffonnette volaille	Bootsocks (poultry environment)	S.Haifa Ad1727	Bootsocks poultry	Seeding	24h at ambiant temperature	/	3,4	+	/	/
2020	3479	Litière volaille	Poultry litter	S.Haifa Ad1727	Bootsocks poultry	Seeding	24h at ambiant temperature	/	3,4	-	/	/
2020	3480	Fèces volaille	Poultry feces	S.Gallinarium Ad1841	Poultry	Seeding	24h at ambiant temperature	/	2,6	-	/	/
2020	3481	Litière volaille	Poultry litter	S.Gallinarium Ad1841	Poultry	Seeding	24h at ambiant temperature	/	2,6	-	/	/
2020	3482	Fèces poule	Poultry feces	S.Gallinarium Ad1841	Poultry	Seeding	24h at ambiant temperature	/	2,6	-	/	/

APPENDIX 4

Sensitivity study: Results

1- 2016/2017 data

Key	
Colour of suspect colonies and additional flora	
cp	purple colonies
cr	pink colonies
cb	blue colonies
cv	green colonies
ctr	transparent colonies
cbe	beige colonies
cn	black colonies
cj	yellow colonies
cg	grey colonies
cbl	white colonies
Appearance of "specific" suspect colonies	
IR	iridescent
SE	dry
Size and quantity of suspect colonies	
p	small
R	Rare (< 5)
Quantity and additional flora	
1	1 type of colonies, additional flora
2	2 types of colonies, additional flora
3	3 types of colonies, additional flora
4	4 types of colonies, additional flora
Others	
col	colonies
abs	absence
cs	suspect colonies
nr	tests not performed (non isolated colonies)
nr/ox+	tests not performed, continuation oxidase +
GFR	pink base agar
F	Additional flora
O	Yes
N	No

Colour code used:

	RVS +, while Alt -
	Display of the ISO result faulty
	Work-up favourable to the reference method (ISO+ vs Alt-)
	Work-up favourable to the alternative method (ISO- vs Alt+)
	Discordant ISO+ / Alt - sample but with RVS approach

Year	Ref. sample	Product name	Category	Type	ISO 6579-1 #				Salmonella One Day					Salmonella One Day					AGREEMENT							
									Buffered Peptone Water (BPW) supplemented, incubated for 16 hours at 41.5 °C +/- 1 °C "SOD": après 21H à 37°C +/- 1°C					Buffered Peptone Water (BPW) supplemented, incubated for 24 hours at 41.5 °C +/- 1 °C "SOD": after 21 hours at 37 °C +/- 1 °C												
					RVS		MKTn		Result Résultat	Suspicious colonies and natural flora	Reference tests	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Negative sample confirmations (RVS broth)	Result per Reference	Result per Reference	Result per Alternative 1 (BPW 16 hours)	Result per Alternative 2 (BPW 24 hours)	Agreement Ref. / Alt.1 (O/N)	Result per Alternative 2 (BPW 24 hours)	Agreement Ref. / Alt.2 (O/N)	
					XLD	ASAP	XLD	ASAP																		
2016	A27	Chicken nuggets 1	A	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O		
2016	A28	Frozen paella	A	b	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O		
2016	A29	Frozen mini beef dumplings	A	b	-	-	-	-	-	CS: abs + F: 2cj cv	/	/	/	/	CS: abs + F: 2cj cv	/		-	-	-	-	O	-	O		
2016	A30	Frozen pizza	A	b	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O		
2016	A31	Frozen Nordic pizza	A	b	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O		
2016	A32	Frozen ham/cheese mini pizza	A	b	-	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/		-	-	-	-	O	-	O		
2016	A33	Frozen 3-cheese mini-pizza	A	b	-	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/		-	-	-	-	O	-	O		
2016	A41	Smoked puffy fish	A	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O		
2016	A1	Coppa Emmental sandwich	A	a	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	CS:cp + F: 0	+		/	/	+	+	O	+	O	
2016	A2	Tuna egg salad sandwich	A	a	+	+	+	+	+	6704752 S.spp	CS:cp + F: 1cb	6704752 S.spp	+	+	+	CS:cp + F: 1cb	+		/	/	+	+	O	+	O	
2016	A3	Celery remoulade	A	a	+	+	+	+	+	6504552 S.spp	CS: pcr claires + F: 1cb	6504552 S.spp	+	+	+	CS: pcr claires + F: 1cb	+		/	/	+	+	O	+	O	
2016	A4	Ham tomato Piemontaise salad	A	a	+	+	+	+	+	6504552 S.spp	CS: pcr claires + F: 1cb	6504552 S.spp	+	+	+	CS: pcr claires + F: 1cb	+		/	/	+	+	O	+	O	
2016	A5	Marbled ham	A	a	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	CS:cp + F: 0	+		/	/	+	+	O	+	O	
2016	A6	Pork tongue salad	A	a	+	+	+	+	+	6704752 S.spp	CS:cp + F: 1cb	6704752 S.spp	+	+	+	CS:cp + F: 1cb	+		/	/	+	+	O	+	O	
2016	A7	Superior cooked ham	A	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O		
2016	A8	Coffee/chocolate eclair	A	a	-	-	-	-	-	CS: abs + F: 1cbl	/	/	/	/	CS: abs + F: 1cbl	/		-	-	-	-	O	-	O		
2016	A9	Crab shell and surimi	A	a	-	-	-	-	-	CS: abs + F: 2cb cv	/	/	/	/	CS: abs + F: 2cb cv	/		-	-	-	-	O	-	O		
2016	A10	Portuguese egg tart pastry	A	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O		
2016	A11	Emmental ham croissant	A	b	-	-	-	-	-	CS: abs + F: 2cv	/	/	/	/	CS: abs + F: 2cv	/		-	-	-	-	O	-	O		
2016	A12	Smoked salmon salad sandwich	A	a	-	-	-	-	-	CS: abs + F: 2cbl cb	/	/	/	/	CS: abs + F: 2cbl cb	/		+cn	+cr	(latex +) (PCR +) S.Spp 6704752	-	-	O	-	O	
2016	A13	Celery remoulade	A	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O		
2016	A14	Marbled ham	A	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O		
2016	A34	Couscous	A	b	+	+	+	+	+	6704752 S.Spp	CS:cp + F: 0	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		/	/	+	+	O	+	O	
2016	A35	Milanese turkey and spaghetti	A	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O		
2016	A36	Mini chicken pork rolls	A	b	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O		
2016	A37	Rice and carrot chicken Normandy	A	b	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O		
2016	A38	Chicken cream in puff pastry	A	b	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O		
2016	A39	Couscous	A	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O		
2016	A40	Chicken nuggets 2	A	b	-	-	-	-	-	abs col	/	/	/	/	CS: abs + F: 1ctrv	/		-	-	-	-	O	-	O		
2016	A42	Thyme lemon marinated chicken skewer	A	c	-	-	-	-	-	CS: abs + F: 2cb cv	/	/	/	/	CS: abs + F: 2cb cv	/		-	-	-	-	O	-	O		
2016	A43	Smoked trout	A	c	-	-	-	-	-	CS: abs + F: 1cv	/	/	/	/	CS: abs + F: 1cv	/		-	-	-	-	O	-	O		
2016	A44	Smoked salmon bacon	A	c	-	-	-	-	-	CS: abs + F: 1cg	/	/	/	/	CS: abs + F: 1cg	/		-	-	-	-	O	-	O		
2016	A21	Frozen pizza	A	b	+	+	+	+	+	6704552 S.Spp	CS: cp + F: 2cv cb	6704552 S.Spp	+	+	+	CS: cp + F: 2cv cb	+		/	/	+	+	O	+	O	
2016	A22	Frozen 3-cheese mini-pizza	A	b	+	+	+	+	+	6704552 S.Spp	CS: abs + F: 2cb cv	/	/	/	/	CS: abs + F: 2cb cv	/		-	+/-	latex + et galerie 6704552 S.Spp	+	-	N	-	N
2016	A24	Frozen ham/cheese mini-pizza	A	a	-	-	-	-	-	CS: cp + F: 2cv cb	6704552 S.Spp	+	+	+	CS: cp + F: 2cv cb	+		/	/	-	+	N	+	N		
2016	A25	Frozen Nordic pizza	A	b	-	+/	-	-	-</																	

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									Buffered Peptone Water (BPW) supplemented, incubated for 16 hours at 41.5 °C +/- 1 °C "SOD": après 21H à 37°C +/- 1°C				Buffered Peptone Water (BPW) supplemented, incubated for 24 hours at 41.5 °C +/- 1 °C "SOD": after 21 hours at 37 °C +/- 1 °C													
					RVS		MKTn		Result Résultat	Suspicious colonies and natural flora	Reference tests	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Negative sample confirmations (RVS broth)	Result per Reference	Result per Reference	Result per Alternative 1 (BPW 16 hours)	Agreement Ref. / Alt.1 (O/N)	Result per Alternative 2 (BPW 24 hours)	Agreement Ref. / Alt.2 (O/N)		
					XLD	ASAP	XLD	ASAP								XLD	ASAP									
2016	A18	Tabbouleh with chicken and chives	A	a	-	-	-	-	-	CS: cp + F: 2 cb cbe	7504552 S.enterica.arizona	+	+	+	CS: cp + F: 2 cb cbe	+		/	/		-	+	N	+	N	
2016	A19	Ham/cheese salad 1	A	c	-	-	-	-	-	CS: abs + F: 2cb cbe	/	/	/	/	CS: abs + F: 2cb	/		-	-		-	-	O	-	O	
2016	A20	Ham/cheese salad 2	A	a	-	-	-	-	-	CS: abs + F: 3cb cbe ctrv	/	/	/	/	CS: abs + F: 3cb cbe ctrv	/		-	-		-	-	O	-	O	
2016	A61	Ham/cheese salad 2	A	b	+	+	+	+	+	6704752 S.Spp	CS:cp + F: 0	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		/	/		+	+	O	+	O
2016	A62	Shrimp and vegetable tagliatelle pasta	A	b	+	+	+	+	+	6704752 S.Spp	CS:cp + F: 0	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		/	/		+	+	O	+	O
2016	A63	Tortilla with onions	A	b	+	+	+	+	+	6704752 S.Spp	CS:cp + F: 0	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		/	/		+	+	O	+	O
2016	A64	Cantonese rice	A	b	+	+	+	+	+	6704752 S.Spp	CS:cp + F: 0	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		/	/		+	+	O	+	O
2016	A66	Chicken parmentier	A	b	+	+	+	+	+	6704752 S.Spp	CS:cp + F: 0	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		/	/		+	+	O	+	O
2016	A45	Spinach goat cheese lasagna	A	c	+	+	+	+	+	6704752 S.Spp	CS:cp + F: 0	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		/	/		+	+	O	+	O
2016	A46	Smoked herring kippers	A	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-		-	-	O	-	O	
2016	A47	Marinated Catalan anchovy fillet	A	c	+	+	+	+	+	6704752 S.Spp	CS:cp + F: 0	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		/	/		+	+	O	+	O
2016	A48	Smoked haddock	A	c	+	+	+	+	+	6704752 S.Spp	CS:cp + F: 1cb	6704752 S.Spp	+	+	+	CS:cp + F: 1cb	+		/	/		+	+	O	+	O
2016	A49	Provençal marinated chicken skewer	A	c	+	+	+	+	+	6704752 S.Spp	CS: abs + F: 2cb ctrv	/	/	/	/	CS: abs + F: 2cb ctrv	/		-	-		+	-	N	-	N
2016	A50	Duck carpaccio marinated with porcini mushrooms	A	c	+	+	+	+	+	6704752 S.Spp	CS:cp + F: 1cb	6704752 S.Spp	+	+	+	CS:cp + F: 1cb	+		/	/		+	+	O	+	O
2016	A51	Marinated salmon tartar	A	c	+	+	+	+	+	6704752 S.Spp	CS: cp + F: 3cb ctrv	6704752 S.Spp	+	+	+	CS: cp + F: 3cb ctrv	+		/	/		+	+	O	+	O
2016	A52	Lemon/rosemary marinated pork skewer	A	c	+	+	+	+	+	6704752 S.Spp	abs col	/	/	/	/	abs col	/		-	-		+	-	N	-	N
2016	A53	Smoked black halibut	A	c	+	+	+	+	+	6704752 S.Spp	CS:cp + F: 1cb	6704752 S.Spp	+	+	+	CS:cp + F: 1cb	+		/	/		+	+	O	+	O
2016	A54	Smoked albacore tuna	A	c	+	+	+	+	+	6704752 S.Spp	CS: cp + F: 2cb cbe	6704752 S.Spp	+	+	+	CS: cp + F: 2cb	+		/	/		+	+	O	+	O
2016	A55	Honey/sesame marinated white tuna steak	A	c	-	-	-	-	-	CS: abs + F: 2cb cbe	/	/	/	/	CS: abs + F: 2cb cbe	/		-	-		-	-	O	-	O	
2016	A56	Honey/sesame marinated white tuna steak	A	c	-	-	-	-	-	CS: abs + F: 2cb ctrv	/	/	/	/	CS: abs + F: 2cb ctrv	/		-	-		-	-	O	-	O	
2016	A57	Duck carpaccio marinated with porcini mushrooms	A	c	-	-	-	-	-	CS: abs + F: 3cb ctrv	/	/	/	/	CS: abs + F: 3cb ctrv	/		-	-		-	-	O	-	O	
2016	A58	Provençal marinated chicken skewer	A	c	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-		-	-	O	-	O	
2016	A59	Lemon/rosemary marinated pork skewer	A	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-		-	-	O	-	O	
2016	A60	Smoked herring kippers	A	c	+	+	+	+	+	6704752 S.Spp	CS:cp + F: 0	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		/	/		+	+	O	+	O
2016	A67	Barbeque sliced smoked turkey breast	A	a	+	+	+	+	+	6704752 S.Spp	CS: cp + F: 1ctr	6704752 S.Spp	+	+	+	CS: cp + F: 1ctr	+		/	/		+	+	O	+	O
2016	A68	Roast chicken salad	A	b	-(cj)	+	-(cj)	+	+	6705772 S.spp	CS:cp + F: 1cb	6705772 S.spp	+	+	+	CS:cp + F: 1cb	+		/	/		+	+	O	+	O
2016	A69	Barbeque Provençal chicken	A	c	+	+	+	+	+	6704552 S.Spp	CS:cp + F: 0	6704552 S.Spp	+	+	+	CS:cp + F: 1cb	+		/	/		+	+	O	+	O

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					XLD	ASAP		XLD	ASAP					XLD	ASAP										
2016	B3	Collar	B	a	-	-	+/-	-	-	5044552 E.coli	CS: Rpcp (1col) + F: 2cb cv	5044552 e.coli	-	"+/-"	-	CS: abs + F: 2cb cv	/		-	-	-	-	O	-	O
2016	B4	Meat parts/filler	B	a	+	- (ctr)	+	- (ctr)	4704510 S.spp	CS: cr pâles + F: 2cb	4704510 S.spp	+	+	+	CS: cr pâles + F: 2cb	+		/	/	+	+	O	+	O	
2016	B5	Angel hair 1	B	a	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O	
2016	B6	Angel hair 2	B	a	-	-	-	-	-	CS: abs + F: 1ctrv	/	/	/	/	CS: abs + F: 1ctrv	/		-	-	-	-	O	-	O	
2016	B7	Frozen rib loin	B	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O	
2016	B21	Young pigeon	B	b	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb ctrv	/		-	-	-	-	O	-	O	
2016	B22	Frozen chicken breast	B	a	-	-	-	-	-	CS: abs + F: 3cb ctr	/	/	/	/	CS: abs + F: 3cb ctr	/		-	-	-	-	O	-	O	
2016	B41	Rillettes du Mans (pâté)	B	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O	
2016	B42	Roast chicken pâté 1	B	c	+	- (ctr)	+	- (ctr)	4704510 S.spp	CS: cr pâles + F: 1cb	4704510 S.spp	+	+	+	CS: cr pâles + F: 1cb	+		/	/	+	+	O	+	O	
2016	B43	Roast chicken pâté 2	B	c	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O	
2016	B44	Smoked bacon	B	c	+	+	-	-	6704552 S.spp	CS: cp + F: 2cb	6704552 S.spp	+	+	+	CS: cp + F: 2cb	+		/	/	+	+	O	+	O	
2016	B45	Natural bacon	B	c	-	-	+	-	-	3704553 citrobacter braakii	CS: abs + F: 2cb ctr	/	/	/	CS: abs + F: 2cb ctr	/		-	-	-	-	O	-	O	
2016	B46	Chorizo	B	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O	
2016	B47	Cachi Halal beef	B	a	+	+	+	+	6704552 S.spp	abs col	/	/	/	/	abs col	/		-	-	-	-	N	-	N	
2016	B48	Saveloy sausage	B	c	+	+	+	+	6704552 S.spp	CS:cp + F: 1cb	6704552 S.spp	+	+	+	CS:cp + F: 1cb	+		/	/	+	+	O	+	O	
2016	B49	Chipolata sausage	B	c	-	-	-	+/	-	3305573 e.cloace	CS: abs + F: 2cb	/	/	/	CS: abs + F: 2cb	/		-	+	3305773 E.cloace	-	O	-	O	
2016	B50	Chicken gizzards	B	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O	
2016	B51	Danish smoked salami	B	c	-	-	-	-	-	abs col + GFR	/	/	/	/	abs col + GFR	/		-	-	-	-	O	-	O	
2016	B52	Merguez sausage	B	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O	
2016	B53	Chipolata sausage	B	c	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O	
2016	B54	Dry ham slice	B	c	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O	
2016	B55	Superior dry ham	B	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O	
2016	B56	Beef salami	B	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O	
2016	B57	Dry ham	B	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O	
2016	B58	Frozen chicken finger	B	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O	
2016	B9	Dry Savoie ham chifonnade	B	c	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O	
2016	B10	Carpaccio	B	a	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O	
2016	B11	Fake beef fillet	B	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O	
2016	B12	Fresh ground steak	B	a	-	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/		-	-	-	-	O	-	O	
2016	B13	Veal cutlet	B	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O	
2016	B14	Pork loin	B	a	-	-	-	-	-	CS: abs + F: 3cb cv	/	/	/	/	CS: abs + F: 3cb cv	/		-	-	-	-	O	-	O	
2016	B15	Pork ham breast	B	a	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O	
2016	B16	Lamb neck for stewing	B	a	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O	
2016	B17	Pork skewer	B	a	-	-	-	-	-	CS: abs + F: 3cb cbl	/	/	/	/	CS: abs + F: 3cb cbl	/		-	-	-	-	O	-	O	
2016	B18	Fresh ground meat, batch 1	B	a	-	-	-	-	-	CS: abs + F: 2cb cv	/	/	/	/	CS: abs + F: 2cb cv	/		-	-	-	-	O	-	O	
2016	B19	Fresh ground meat, batch 2	B	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O	
2016	B20	Fresh ground meat, batch 3	B	b	-	-	-	-	-	CS: abs + F: 3cb cv	/	/	/	/	CS: abs + F: 3cb cv	/		-	-	-	-	O	-	O	
2016	B23	Chicken breast	B	b	-	-	-	-	-	CS: abs + F: 2cb cg	/	/	/	/	CS: abs + F: 2cb cg	/		-	-	-	-	O	-	O	
2016	B24																								

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					XLD	ASAP	XLD	ASAP		Résultat	Suspicious colonies and natural flora	Reference tests	Final result reference					Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Negative sample confirmations (RVS broth)	XLD	ASAP	
2016	B26	Chicken thigh	B	b	+	+	+	+		6704752 S.spp	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/	-	-			+	-	N	-	N
2016	B59	Natural bacon	B	c	-	-	-	-			CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/	-	-			-	-	O	-	O
2016	B60	Chicken pâté	B	c	-	-	-	-			CS: abs + F: 1cbl	/	/	/	/	CS: abs + F: 1cbl	/	-	-			-	-	O	-	O
2016	B61	Ground meat, 5837.5	B	a	+	+	+	+		6704752 S.spp	CS: cp + F:2cv ctr	6704752 S.spp	+	+	+	CS: cp + F:2cv ctr	+	/	/			+	+	O	+	O
2016	B62	Ground meat, 5836.7	B	a	+	+	+	+		6704752 S.spp	CS: cp + F:3cv ctr cb	6704752 S.spp	+	+	+	CS: cp + F:3cv ctr cb	+	/	/			+	+	O	+	O
2016	B63	Ground steak 82100	B	b	+	+	+	+		6704752 S.spp	CS: cp + F:1ctr	6704752 S.spp	+	+	+	CS: cp + F:1ctr	+	/	/			+	+	O	+	O
2016	B64	Pork tail	B	a	+	+	+	+		6704752 S.spp	CS: cp + F:3ctr cv	6704752 S.spp	+	+	+	CS: cp + F:3ctr cv	+	/	/			+	+	O	+	O
2016	B65	Pork shoulder	B	a	+	+	+	+		6704752 S.spp	CS: cp + F:2cv cb	6704752 S.spp	+	+	+	CS: cp + F:2cv cb	+	/	/			+	+	O	+	O
2016	B66	Pork giblets	B	a	+	+	+	+		6704752 S.spp	CS: cp + F:2cv	6704752 S.spp	+	+	+	CS: cp + F:2cv	+	/	/			+	+	O	+	O
2016	B67	Chicken gizzards	B	b	+	+	+	+		6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O
2016	B68	Chipolatas 1	B	c	+	+	+	+		6704752 S.spp	CS: cp + F:2ctr cv	6704752 S.spp	+	+	+	CS: cp + F:2ctr cv	+	/	/			+	+	O	+	O
2016	B69	Merguez sausage	B	c	+	+	+	+		6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O
2016	B70	Danish salami	B	c	-	-	-	-			CS:cp + F: 0	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/			-	+	N	+	N
2016	B71	Natural bacon	B	c	+	+	+	+		6704752 S.spp	CS: abs + F: 2ctrv	/	/	/	/	CS: abs + F: 2ctrv	/	-	-			+	-	N	-	N
2016	B72	Quarter dry ham	B	c	+	+	+	+		6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O
2016	B8	Frozen ground beef	B	a	+	+	+	+		6504552 S.spp	CS: pcr + F:1 cb	6504552 S.spp	+	+	+	CS: pcr + F:1 cb	+	/	/			+	+	O	+	O
2016	B28	Chicken cubes	B	b	+	+	+	+/-	+/-	6704752 S.spp	CS: abs + F: 2cb ctrv	/	/	/	/	CS: abs + F: 2cb ctrv	/	-	-			+	-	N	-	N
2016	B29	Turkey tagine	B	b	-	-	-	-	-	CS: abs + F: 2cb ctrv	/	/	/	/	CS: abs + F: 2cb ctrv	/	-	-			-	-	O	-	O	
2016	B30	Chicken sausages	B	b	+	+	+	+	+	6704752 S.spp	CS: cp + F:2 cb ctrv	6704752 S.spp	+	+	+	CS: cp + F:2 cb ctrv	+	/	/			+	+	O	+	O
2016	B31	Chicken upper thigh	B	b	+	+	+	+	+	6704752 S.spp	CS: cp + F:1ctrv	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+	/	/			+	+	O	+	O
2016	B32	Chicken thigh	B	b	+	+	+	+	+	6704752 S.spp	CS: cp + F:1ctrv	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+	/	/			+	+	O	+	O
2016	B33	Chicken giblets	B	b	+	+	+	+	+	6704752 S.spp	CS: cp + F:1ctrv	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+	/	/			+	+	O	+	O
2016	B34	Chicken breast bottom	B	b	+	+	+	+	+	6704752 S.spp	CS: cp + F:1ctrv	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+	/	/			+	+	O	+	O
2016	B35	Chicken head, white	B	b	+	+	+	+	+	6704752 S.spp	CS: cp + F:1ctrv	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+	/	/			+	+	O	+	O
2016	B36	Chicken carcass	B	b	+	+	+	+	+	6704752 S.spp	CS: cp + F: 2cb ctrv	6704752 S.spp	+	+	+	CS: cp + F: 2cb ctrv	+	/	/			+	+	O	+	O
2016	B37	Chicken thigh	B	b	-	-	-	-	-	CS: abs + F: 1ctrv	/	/	/	/	CS: abs + F: 1ctrv	/	-	-			-	-	O	-	O	
2016	B38	Chicken sausage	B	b	-	-	-	-	-	CS: abs + F: 1ctrv	/	/	/	/	CS: abs + F: 1ctrv	/	-	-			-	-	O	-	O	
2016	B39	Chicken head, white	B	b	-	-	-	-	-	CS: abs + F: 1cg	/	/	/	/	CS: abs + F: 1cg	/	-	-			-	-	O	-	O	
2016	B73	Veal shoulder	B	a	+	+	+	+	+	6704752 S.spp	CS: cp + F:1ctrv	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+	/	/			+	+	O	+	O
2016	B74	Veal breast	B	a	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O
2016	B75	Grilled marinated pork	B	a	+	+	+	+	+	6704752 S.spp	CS: cp + F:2 cb ctrv	6704752 S.spp	+	+	+	CS: cp + F:2 cb ctrv	+	/	/			+	+	O	+	O
2016	B76	Chipolatas 2	B	c	+	+	+	+	+	6704752 S.spp	CS: cp + F: 2cb ctrv	6704752 S.spp	+	+	+	CS: cp + F: 2cb ctrv	+	/	/			+	+	O	+	O
2016	B77	Chorizo	B	c	-	-	-	-	-	CS:cp + F: 1cb	6704752 S.spp	+	+	+	CS:cp + F: 1cb	+	/	/			-	+	N	+	N	
2016	B40	Chicken	B	b	-	-	-	-	-	CS: abs + F: 2cb ctrv	/	/	/	/	CS: abs + F: 2cb ctrv</td											

Year	Ref. sample	Product name	Category	Type	ISO 6579-1 #				Salmonella One Day					Salmonella One Day					AGREEMENT														
									Buffered Peptone Water (BPW) supplemented, incubated for 16 hours at 41.5 °C +/- 1 °C				Buffered Peptone Water (BPW) supplemented, incubated for 24 hours at 41.5 °C +/- 1 °C																				
					RVS		MKTn		Result	"SOD": après 21H à 37°C +/- 1°C	"SOD": after 21 hours at 37 °C +/- 1 °C																						
					XLD	ASAP	XLD	ASAP		Résultat	Suspicious colonies and natural flora	Reference tests	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Negative sample confirmations (RVS broth)														
2016	B81	Meatloaf	B	c	+	+	+	+	6704752 S.spp	CS: cp + F:2cb cv	6604752 s.spp	+	+	+	CS: cp + F:2cb cv	+		/	/			+	+	O	+	O							
2016	B27	Frozen chicken breast	B	b	+	+	+	+	6704752 S.spp	CS: cp + F: 2cb ctr	6704752 s.spp	+	+	+	CS: cp + F: 2cb ctr	+		/	/			+	+	O	+	O							
2016	B82	Ground meat 11iaa 1156.1	B	a	-	-	-	-	-	CS: abs +1 F: ctr	/	/	/	/	CS: abs +1 F: ctr	/		-	-			-	-	O	-	O							
2016	B83	Fresh ground steak 09iaaa8090.2	B	a	-	-	-	-	-	CS: abs +1 F: ctr	/	/	/	/	CS: abs +1 F: ctr	/		-	-			-	-	O	-	O							
2016	B84	Collar C7 09iaa74845.1	B	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 2cb	/		-	-			-	-	O	-	O							
2016	B85	Tail A5 09iaa7154.4	B	a	-	-	-	-	-	CS: abs +1 F: ctr	/	/	/	/	CS: abs +1 F: ctr	/		-	-			-	-	O	-	O							
2016	B86	Chicken thigh 09iaa8160.2	B	b	-	-	-	-	-	CS: abs + F: 2cb ctr	/	/	/	/	CS: abs + F: 2cb ctr	/		-	-			-	-	O	-	O							
2016	B87	Open cauldron 1	B	a	+	+	+	+	6705752 s.spp	CS: pcp + F: 3cb ctr cg	6705752 s.spp	+	nr	+ (latex +)	CS: pcp + F: 3cb ctr cg	+	salsa+	+	+	6705752 s.spp	+	+	+	0	+	+	O	+	O				
2016	B88	Open cauldron 2	B	a	+	+	+	+	6704552 S.spp	CS: pcp + F: 3cb ctr cg	6704552 S.spp	+	nr	+ (latex +)	CS: pcp + F: 3cb ctr cg	nr	salsa+ latex + ox-	+	+	6704552 S.spp	+	+	+	O	+	+	O	+	O				
2016	B89	Pork throat 8011.1	B	a	-	-	-	-	-	CS: abs + F: 2cb cbe	/	/	/	/	CS: abs + F: 2cb cbe	/		-	-			-	-	O	-	O							
2016	B90	Beef foot	B	a	-	-	-	-	-	CS: abs +1 F: ctr	/	/	/	/	CS: abs +1 F: ctr	/		-	-			-	-	O	-	O							
2016	B93	Chicken liver 1	B	b	+	+	+	+	2704552 S.spp	CS:cp + F: 0	2704552 S.spp	+	+	CS:cp + F: 0	+		/	/			+	+	O	+	O								
2016	B94	Chicken 1 breasts 1	B	b	+	+	+	+	2704552 S.spp	CS:cp + F: 0	2704552 S.spp	+	+	CS:cp + F: 0	+		/	/			+	+	O	+	O								
2016	B95	Chicken 2 breasts 2	B	b	+	+	+	+	2704552 S.spp	CS:cp + F: 0	2704552 S.spp	+	+	CS:cp + F: 0	+		/	/			+	+	O	+	O								
2016	B96	Chicken 1 thigh 1	B	b	+	+	+	+	2704552 S.spp	CS: cp + F:1ctr	2704552 S.spp	+	+	CS: cp + F:1ctr	+		/	/			+	+	O	+	O								
2016	B97	Chicken 2 thigh 1	B	b	+	+	+	+	2704552 S.spp	CS: cp + F:1ctr	2704552 S.spp	+	+	CS: cp + F:1ctr	+		/	/			+	+	O	+	O								
2016	B103	Chicken 1 thigh 2	B	b	+	+	+	+	4704752 S.spp	CS: cp + F:1ctr	4704752 S.spp	+	+	CS: cp + F:1ctr	+		/	/			+	+	O	+	O								
2016	B104	Chicken 2 thigh 2	B	b	+	+	+	+	4704752 S.spp	CS: cp + F:1ctr	4704752 S.spp	+	+	CS: cp + F:1ctr	+		/	/			+	+	O	+	O								
2016	B107	Chicken liver 3	B	b	+	+	+	+	6704752 S.spp	CS: cp + F:1ctr	6704752 S.spp	+	+	CS: cp + F:1ctr	+		/	/			+	+	O	+	O								
2016	B108	Chicken 1 breasts 3	B	b	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	CS:cp + F: 0	+		/	/			+	+	O	+	O								
2016	B109	Chicken 2 breasts 3	B	b	+	+	+	+	6704752 S.spp	CS: cp + F:1ctrv	6704752 S.spp	+	+	CS: cp + F:1ctrv	+		/	/			+	+	O	+	O								
2016	B110	Chicken 1 thigh 3	B	b	+	+	+	+	6704752 S.spp	CS: cp + F:1ctrv	6704752 S.spp	+	+	CS: cp + F:1ctrv	+		/	/			+	+	O	+	O								
2016	B111	Chicken 2 thigh 3	B	b	+	+	+	+	6704752 S.spp	CS: cp + F:1ctrv	6704752 S.spp	+	+	CS: cp + F:1ctrv	+		/	/			+	+	O	+	O								
2016	B115	Chicken 1 breasts 4	B	b	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	CS:cp + F: 0	+		/	/			+	+	O	+	O								
2016	B116	Chicken 2 breasts 4	B	b	+	+	+	+	6704752 S.spp	CS: abs + F: 1ctrv		+	+	/		CS: abs + F: 1ctrv	/		-	-			+	-	N	-	N						
2016	B117	Chicken 1 thigh 4	B	b	+	+	+	+	6704752 S.spp	CS: cp + F:1ctrv	6704752 S.spp	+	+	CS: cp + F:1ctrv	+		/	/			+	+	O	+	O								
2016	B118	Chicken 2 thigh 4	B	b	+	+	+	+	6704752 S.spp	CS: cp + F:1ctrv	6704752 S.spp	+	+	CS: cp + F:1ctrv	+		/	/			+	+	O	+	O								

Year	Ref. sample	Product name	Category	Type	ISO 6579-1 #				Salmonella One Day				Salmonella One Day				AGREEMENT							
					RVS		MKTn		Result Résultat	Buffered Peptone Water (BPW) supplemented, incubated for 16 hours at 41.5 °C +/- 1 °C "SOD": après 21H à 37°C +/- 1°C				Buffered Peptone Water (BPW) supplemented, incubated for 24 hours at 41.5 °C +/- 1 °C "SOD": after 21 hours at 37 °C +/- 1 °C										
					XLD	ASAP	XLD	ASAP		Suspicious colonies and natural flora	Reference tests	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Negative sample confirmations (RVS broth)	Result per Reference	Result per Reference	Result per Alternative 1 (BPW 16 hours)	Agreement Ref. / Alt.1 (O/N)	Result per Alternative 2 (BPW 24 hours)	Agreement Ref. / Alt.2 (O/N)
2016	C5	Cow's milk 1	C	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C6	Cow's milk 2	C	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C7	Panna cotta red fruits	C	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C8	Mozzarella	C	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C9	Green pepper-coated goat cheese	C	a	-	-	-	-	-	CS: abs + F: 1cbl	/	/	/	/	CS: abs + F: 1cbl	/	-	-	-	-	O	-	O	
2016	C10	Saint Nectaire cheese	C	a	-	-	-	-	-	CS: abs + F: 2cb cv	/	/	/	/	CS: abs + F: 2cb cv	/	-	-	-	-	O	-	O	
2016	C11	Mustard raclette cheese	C	a	-	-	-	-	-	CS: abs + F: 2cv ctr	/	/	/	/	CS: abs + F: 2cv ctr	/	-	-	-	-	O	-	O	
2016	C12	Smooth cow's cheese	C	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/	-	-	-	-	O	-	O	
2016	C13	Cantal Entre Deux cheese	C	a	-	-	-	-	-	CS: abs + F: 2cv ctr	/	/	/	/	CS: abs + F: 2cv ctr	/	-	-	-	-	O	-	O	
2016	C14	Tomme Noire des Pyrénées cheese	C	a	-	-	-	-	-	CS: abs + F: 2cv ctr	/	/	/	/	CS: abs + F: 2cv ctr	/	-	-	-	-	O	-	O	
2016	C15	tiramisu	C	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C16	Mix mimolette gouda	C	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C17	Organic goat cheese pastourettes	C	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C18	Saint Nectaire cheese	C	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O	
2016	C19	Cantal Entre Deux cheese	C	a	+	+	+	+	+	6704552 S.spp	CS: cp + F: 2cb cv	6704552 S.spp	+	+	CS: cp + F: 2cb cv	+	/	/	+	+	O	+	O	
2016	C20	Cow's milk, batch 1	C	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O	
2016	C21	Cow's milk, batch 2	C	b	-	-	-	-	-	CS: abs + F: 2cv	/	/	/	/	CS: abs + F: 2cv	/	+	+	Latex + galerie + 6704752 S.Spp	-	-	O	-	O
2016	C22	Goat's cheese AOP batch 1	C	b	-	-	-	-	-	CS: abs + F: 3cv	/	/	/	/	CS: abs + F: 3cv	/	-	-	-	-	O	-	O	
2016	C24	Goat's cheese batch 1	C	b	-	-	-	-	-	CS: abs + F: 1ctrv	/	/	/	/	CS: abs + F: 1ctrv	/	-	-	-	-	O	-	O	
2016	C25	Goat's cheese batch 2	C	b	-	-	-	-	-	CS: abs + F: 2ctr cb	/	/	/	/	CS: abs + F: 2ctr cb	/	-	-	-	-	O	-	O	
2016	C26	Goat's cheese AOP batch 2	C	b	+	+	+	+	+	6704752 S.Spp	CS: abs + F: 2cb ctrv	/	/	/	/	CS: abs + F: 2cb ctrv	/	-	-	-	-	N	-	N
2016	C4	Chocolate ice cream	C	a	+	+	+	+	+	6704552 S.Spp	CS:cp + F: 0	6704552 S.Spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O	
2016	C61	Panna cotta yogurt	C	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O	
2016	C62	Fresh strawberry cheese yogurt	C	a	+	+	-	-	-	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O	
2016	C63	Cream cheese	C	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O	
2016	C1	Vanilla/almond ice cream	C	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O	
2016	C2	Vanilla ice cream	C	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O	
2016	C3	Pistachio ice cream	C	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O	
2016	C27	Raw Kuipers cow's milk	C	b	-	-	+	+	+	6704552 S.spp	CS: cp + F:2cb	6704552 S.spp	+	+	CS: cp + F:2cb	+	/	/	+	+	O	+	O	
2016	C31	Goat's cheese 5975,1	C	b	-	-	+	+	+	6704552 S.spp	CS: pcr + F:2 cb ctr	6704552 S.spp	+	nr	+ (latex +)	CS: pcr + F:2 cb ctr	+	/	/	+	+	O	+	O
2016	C32	Goat's cheese 5974,1	C	a	-	-	-	-	-	CS: pcr + F:2 cb ctr	6704552 S.spp	+	nr	+ (latex +)	CS: pcr + F:2 cb ctr	+	/	/	-	+	N	+	N	
2016	C33	Cheese aop smt/val 6188,1	C	b	-	-	-	-	-	CS: abs + F: 1ctrv	/	/	/	/	CS: abs + F: 1ctrv	/	-	-	-	-	O	-	O	
2016	C34	Smaop bar 6122,13	C	b	+	+	+	+	+	6704552 S.spp	CS: cp + F: 1ctr	6704552 S.spp	+	+	CS: cp + F: 1ctr	+	/	/	+	+	O	+	O	
2016	C35	Goat's cheese 5972,2	C	b	+	+	+	+	+	6704552 S.spp	CS: cp + F: 2cb ctr	6704552 S.spp	+	+	CS: cp + F: 2cb ctr	+	/	/	+	+	O	+	O	
2016	C36	Goat's cheese 5973,1	C	b	+	+	+	+	+	6704552 S.spp	CS: cp + F: 1ctr	6704552 S.spp	+	+	CS: cp + F: 1ctr	+	/	/	+	+	O	+	O	
2016	C37	Goat's cheese 5974,1	C	b	-	-	-	-	-	CS: abs + F: 2cb ctr	/	/	/	/	CS: abs + F: 2cb ctr	/	-	-	-	-	O	-	O	

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					XLD	ASAP			XLD	ASAP				XLD	ASAP									
2016	C38	Smaop bar 6122,13	C	b	-	-	-	-	-	-	CS: abs + F: 1ctr	/	/	/	/	CS: abs + F: 1ctr	/	-	-	-	O	-	O	
2016	C39	Raw Kuipers cow's milk	C	b	-	-	-	-	-	-	CS: abs + F: 2cb ctr	/	/	/	/	CS: abs + F: 2cb ctr	/	-	-	-	O	-	O	
2016	C40	Mix Kuipers cow's milk	C	b	-	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/	-	-	-	O	-	O	
2016	C64	Mix Kuipers cow's milk	C	b	+	+	-	-	6704752 s.spp	CS: pcp + F:2 cb	6704752 S.spp	+	nr	+ (latex +)	nr	salsa+ latex+ ox-	+	+	6704752 s.spp	+	+	O	+	O
2016	C65	Raw milk Tomme de Vache cheese 1	C	b	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/	-	-	-	O	-	O		
2016	C66	Tomme de Vache cheese 2	C	b	+	+	+	+	6704752 s.spp	CS: abs + F: 2cb ctr	/	/	/	/	CS: abs + F: 2cb ctr	/	-	-	-	N	-	N		
2016	C67	Goat's/cow's cheese AOP	C	b	+	+	+	+	6704752 s.spp	CS: cp + F: 1ctr	6704752 s.spp	+	+	+	CS: cp + F: 1ctr	+	/	/	-	+	+	O	+	O
2016	C68	St Maure de Touraine 6548.1	C	b	+	+	+	+	6704752 s.spp	CS: cp + F: 2cb ctr	6704752 s.spp	+	+	+	CS: cp + F: 2cb ctr	+	/	/	-	+	+	O	+	O
2016	C69	Stool on flesh 6548.3	C	b	+	+	+	+	6704752 s.spp	CS: cp + F:2 cb cv	6704752 s.spp	+	+	+	CS: cp + F:2 cb cv	+	/	/	-	+	+	O	+	O
2016	C70	Goat's cheese	C	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C41	Whole milk powder	C	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C42	Creamed milk powder	C	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C43	Cooking milk powder	C	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C44	Creamed cow's milk, batch 119	C	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C45	Creamed cow's milk, batch 131	C	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	-	O	-	O	
2016	C71	Raw milk cheese 1	C	b	+	- (ctr)	+	- (ctr)	6704552 S.spp	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/	-	-	-	+	-	N	-	N
2016	C72	Raw milk cheese 2	C	b	+	- (ctr)	+	- (ctr)	6704552 S.spp	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/	+	- (ctr)	galerie 6704550 s.spp	+	-	N	-	N
2016	C46	Cooking milk powder	C	c	- (cj)	+	- (cj)	+	7304552 S.enterica arizonae	CS:cp + F: 0	7304552 S.enterica arizonae	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O		
2016	C47	Creamed milk powder	C	c	- (cj)	+	- (cj)	+	7304552 S.enterica arizonae	CS:cp + F: 0	7304552 S.enterica arizonae	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O		
2016	C48	Half-creamed milk powder	C	c	- (cj)	+	- (cj)	+	7304552 S.enterica arizonae	CS:cp + F: 0	7304552 S.enterica arizonae	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O		
2016	C49	Creamed cow's milk, batch 119	C	c	- (cj)	+	- (cj)	+	7304552 S.enterica arizonae	CS:cp + F: 0	7304552 S.enterica arizonae	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O		
2016	C50	Creamed cow's milk, batch 131	C	c	- (cj)	+	- (cj)	+	7304552 S.enterica arizonae	CS:cp + F: 0	7304552 S.enterica arizonae	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O		
2016	C51	Calcium caseinate	C	c	- (cj)	+	- (cj)	+	7304552 S.enterica arizonae	CS:cp + F: 0	7304552 S.enterica arizonae	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O		
2016	C52	Sodo-calcium caseinate	C	c	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O		
2016	C54	Powder lactoserum	C	c	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O		
2016	C53	Sodium caseinate	C	c	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O		
2016	C55	Creamed cow's milk, batch 122	C	c	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O		
2016	C56	Calcium caseinate	C	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	O	-	O		
2016	C57	Sodo-calcium caseinate	C	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	O	-	O		
2016	C58	Sodium caseinate	C	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	O	-	O		
2016	C59	Powder lactoserum	C	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	O	-	O		
2016	C60	Creamed cow's milk, batch 131	C	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-	-	O	-	O		

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2016	D1	Saithe fillet	D	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O
2016	D2	Salmon slice	D	a	-	-	-	-	-	CS: abs + F: 2ctrv	/	/	/	/	CS: abs + F: 2ctrv	/		-	-	-	-	O	-	O
2016	D3	Nile perch fillet	D	a	-	-	-	-	-	CS: abs + F: 2cb cv	/	/	/	/	CS: abs + F: 2cb cv	/		-	-	-	-	O	-	O
2016	D4	Greenland halibut fillet	D	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O
2016	D5	Frozen fish (Atherina boyeri)	D	a	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O
2016	D6	Frozen shelled northern shrimp	D	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O
2016	D8	Frozen wild raw Nicaraguan shrimps	D	a	-	-	-	-	-	CS: abs + F: 3 cb ctrv	/	/	/	/	CS: abs + F: 3 cb ctrv	/		-	-	-	-	O	-	O
2016	D9	Frozen pangas fillet	D	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O
2016	D10	Frozen raw sardines	D	c	-	-	-	-	-	CS: abs + F: 2cb ctrv	/	/	/	/	CS: abs + F: 2cb ctrv	/		-	-	-	-	O	-	O
2016	D41	Frozen seafood cocktail	D	c	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O
2016	D11	Frozen green beans	D	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O
2016	D12	Baltra giant squid	D	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O
2016	D13	Nordland lumpfish eggs	D	a	-	-	-	-	-	CS: abs + F: 2cb cg	/	/	/	/	CS: abs + F: 2cb cg	/		-	-	-	-	O	-	O
2016	D18	Klaas Puul seafood	D	a	+	+	+	+	+	6701512 s.spp	CS:cp + F: 0	6701512 s.spp	+	+	CS:cp + F: 0	+		/	/	+ +	+ +	O	+	O
2016	D19	Mullet pâté with tarragon/lemon	D	a	+	+	+	+	+	6704512 s.spp	CS: cp + F: 1ctrv	6704512 s.spp	+	+	CS: cp + F: 1ctrv	+		/	/	+ +	+ +	O	+	O
2016	D20	Cooked shrimp	D	a	-(abs col)	-	-(abs col)	-	-	CS: Rpcp(2col) + F: 2cb	4004112 s.Gallinarum	+	nr	+ (latex +)	CS: Rpcp + F: 2cb	nr	salsa+(xld ctr) ox - latex+	/	/	-	+	N	+	N
2016	D45	Saithe fillet	D	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O
2016	D46	Andros pineapple juice	D	c	+	+	+	+	+	6704552 s.spp	CS:cp + F: 0	6704552 s.spp	+	+	CS:cp + F: 0	+		/	/	+ +	+ +	O	+	O
2016	D47	Banana	D	c	+	+	+	+	+	6704552 s.spp	CS:cp + F: 1cb	6704552 s.spp	+	+	CS:cp + F: 1cb	+		/	/	+ +	+ +	O	+	O
2016	D48	Broccoli	D	c	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	CS:cp + F: 0	+		/	/	+ +	+ +	O	+	O
2016	D49	Cucumber	D	c	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	CS:cp + F: 0	+		/	/	+ +	+ +	O	+	O
2016	D50	Yellow courgette	D	c	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	CS:cp + F: 0	+		/	/	+ +	+ +	O	+	O
2016	D51	Tomato	D	c	+	+	+	+	+	6704752 S.spp	CS: cp + F: 3cb	6704752 S.spp	+	+	CS: cp + F: 3cb	+		/	/	+ +	+ +	O	+	O
2016	D52	Button mushrooms	D	c	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O
2016	D53	Red pepper	D	c	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O
2016	D54	Yellow pepper	D	c	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O
2016	D55	Green pepper	D	c	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O
2016	D56	Banana	D	c	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O
2016	D57	Tomato	D	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O
2016	D58	Cucumbers	D	c	-	-	+	-	-	4105112 Hafnia alvei	CS: abs + F: 1cb	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O
2016	D59	Broccoli	D	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O
2016	D60	Andros pineapple juice	D	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-	-	-	O	-	O
2016	D61	Yellow courgette	D	a	- ctr	+	- ctr	+	4004112 S.Gallinarum	CS:cp + F: 0	4004112 s.Gallinarum	+	+	CS:cp + F: 0	+		/	/	+ +	+ +	O	+	O	
2016	D62	Fish soup	D	a	-(abs col)	-	-(abs col)	-	-	CS:cp + F: 0	4004112 s.Gallinarum	+	+	CS:cp + F: 0	+		/	/	- +	N	+	N		
2016	D63	Salmon pudding	D	a	-(abs col)	-	-(abs col)	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-	-	-	O	-	O
2016	D31	Haddock fillet	D	b	-	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/		-	-	-	-	O	-	O
2016	D32	Salad	D	b	-	-	-	-	-	CS: abs + F: 2cb ctr	/	/	/	/	CS: abs + F: 2cb ctr	/		-	-	-	-	O	-	O
2016	D33	Sprouted fenugreek seeds	D	b	-	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/		-	-	-	-	O	-	O
2016	D34	Sprouted alfalfa seeds	D	b	-	-	-	-	-	CS: abs + F: 2cb</td														

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2016	D37	Sprouted fennel seeds	D	b	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O	
2016	D38	Sprouted Protimix seds	D	b	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O	
2016	D39	Sprouted red radish seeds	D	b	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/		-	-	-	-	O	-	O	
2016	D40	Organic sprouted pear seeds	D	b	-	-	-	-	-	CS: abs + F: 3cb ctr	/	/	/	/	CS: abs + F: 3cb ctr	/		-	-	-	-	O	-	O	
2016	D64	Sprouted watercress seeds	D	a	+	+	+	+	+	6704552 S.spp	CS: cp + F: 4cb cbe	6704552 S.spp	+	+	+	CS: cp + F: 3cb	+		/	/	+	+	O	+	O
2016	D65	Rose trout	D	c	+	+	+	+	+	6704752 S.spp	CS: abs + F: 3cb	/	/	/	CS: abs + F: 3cb	/		-	+	6704752 S.spp	+	-	N	-	N
2016	D14	Green pepper	D	a	+	+	+	+	+	6704512 S.spp	CS: cp + F: 3cb	6704512 S.spp	+	+	+	CS: cp + F: 3cb	+		/	/	+	+	O	+	O
2016	D15	Sea bream fillet -20 °C	D	a	+	+	+	+	+	6704512 S.spp	CS:cp + F: 1cb	6704512 S.spp	+	+	+	CS:cp + F: 1cb	+		/	/	+	+	O	+	O
2016	D16	Wild shelled mussels -20 °C	D	a	+	+	+	+	+	6704512 S.spp	CS:cp + F: 1cb	6704512 S.spp	+	+	+	CS:cp + F: 1cb	+		/	/	+	+	O	+	O
2016	D17	Alaska pollock fillet (-20 °C)	D	a	+	+	+	+	+	6704512 S.spp	CS:cp + F: 0	6704512 S.spp	+	+	+	CS:cp + F: 0	+		/	/	+	+	O	+	O
2016	D42	Calamari dips -20 °C	D	c	-	-	-	-	-	CS: cp + F: 3cb	6704552 S.spp	+	+	+	CS: cp + F: 3cb	+		/	/	-	+	N	+	N	
2016	D43	Organic frozen cauliflower	D	c	+	+	+	+	+	6704552 S.spp	CS:cp + F: 1cb	6704552 S.spp	+	+	+	CS:cp + F: 1cb	+		/	/	+	+	O	+	O
2016	D44	Organic frozen carrots	D	c	+	+	+	+	+	6704552 S.spp	CS: cp + F: 3cb	6704552 S.spp	+	+	+	CS: cp + F: 3cb	+		/	/	+	+	O	+	O
2016	D66	Garden vegetables	D	b	+	+	+	+	+	6704512 S.spp	CS:cp + F: 1cb	6704512 S.spp	+	+	+	CS:cp + F: 1cb	+		/	/	+	+	O	+	O
2016	D67	Mixed salad	D	b	+	+	+	+	+	6704512 S.spp	CS: pcp + F: 1cb	6704512 S.spp	+	nr	+ (latex +)	CS: pcp + F: 1cb	nr	salsa+ latex + ox-	/	/	+	+	O	+	O
2016	D68	Young red, Batavia, romaine lettuce leaves	D	b	+	+	+	+	+	6704512 S.spp	CS:cp + F: 1cb	6704512 S.spp	+	+	+	CS:cp + F: 1cb	+		/	/	+	+	O	+	O
2016	D69	Young red, green, chard, rocket lettuce leaves	D	b	+	+	+	+	+	6704512 S.spp	CS:cp + F: 0	6704512 S.spp	+	+	+	CS:cp + F: 0	+		/	/	+	+	O	+	O
2016	D70	Lamb's lettuce	D	b	+	+	+	+	+	6704512 S.spp	CS: pcp + F: 1cb	6704512 S.spp	+	nr	+ (latex +)	CS: pcp + F: 1cb	+		/	/	+	+	O	+	O
2016	D71	Heart of lettuce	D	b	+	+	+	+	+	6704512 S.spp	CS: pcp + F: 1cb	6704512 S.spp	+	+	+	CS: pcp + F: 1cb	+		/	/	+	+	O	+	O
2016	D72	Mixture of autumn red endive/lamb's lettuce/ young leaves	D	b	+	+	+	+	+	6704752 S.spp	CS: cp + F: 2cb	6704752 S.spp	+	+	+	CS: cp + F: 2cb	+		/	/	+	+	O	+	O
2016	D73	Fresh mint herbs	D	b	+	+	+	+	+	6704752 S.spp	CS: Rcp(1col) + F: 2cb	6704752 S.spp	+	nr	+ (latex +)	CS: pcp + F: 2cb	+		/	/	+	+	O	+	O
2016	D74	Fresh chive herbs	D	b	+	+	+	+	+	6704752 S.spp	CS: pcp + F: 2cb	6704752 S.spp	+	+	+	pcp+2cb	+		/	/	+	+	O	+	O
2016	D75	Fresh dill herbs	D	b	+	+	+	+	+	6704752 S.spp	CS: pcp + F: 2cb	6704752 S.spp	+	+	+	CS: pcp + F: 2cb	+		/	/	+	+	O	+	O
2016	D76	Fresh coriander herbs	D	a	+	+	+	+	+	4604752 S.spp	CS:cp + F: 0	4604752 S.spp	+	+	+	CS:cp + F: 0	+		/	/	+	+	O	+	O
2016	D77	Trout 1	D	a	+	+	+	+	+	4604752 S.spp	CS:cp + F: 0	4604752 S.spp	+	+	+	CS:cp + F: 0	+		/	/	+	+	O	+	O
2016	D78	Trout 2	D	a	+	+	+	+	+	4604752 S.spp	CS:cp + F: 0	4604752 S.spp	+	+	+	CS:cp + F: 1cb	+		/	/	+	+	O	+	O
2016	D79	Trout 3	D	a	+	+	+	+	+	4604752 S.spp	CS:cp + F: 0	4604752 S.spp	+	+	+	CS:cp + F: 0	+		/	/	+	+	O	+	O
2016	D80	Trout 4	D	a	+	+	+	+	+	4604752 S.spp	CS:cp + F: 0	4604752 S.spp	+	+	+	CS:cp + F: 0	+		/	/	+	+	O	+	O
2016	D81	Trout 5	D	a	+	+	+	+	+	4604752 S.spp	CS:cp + F: 0	4604752 S.spp	+	+	+	CS:cp + F: 0	+		/	/	+	+	O	+	O

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					XLD	ASAP	XLD	ASAP	/	/	/		/	/									XLD	ASAP	
2016	E41	Liquid egg white	E	c	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E42	Liquid egg white	E	c	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E43	Liquid egg white	E	c	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E44	Liquid egg white	E	c	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E45	Lemon cream	E	c	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E46	Butter cream	E	c	+	+	+	+	+	6704552 S.spp	CS: abs + F: 1cb	/	/	/	/	/	-	-	-	-	+	-	N	-	N
2016	E47	Lemon cream	E	c	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E48	Butter cream	E	c	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E1	Ground nutmeg	E	a	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E2	Smoked crustaceans in powder form	E	a	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E3	Herbes de Provence	E	a	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E4	Indian mix	E	a	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E5	Mexican seasoning	E	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E6	Caramelised cocoa bean chips	E	a	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E7	Dark chocolate coating chicken	E	a	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E8	Cocoa powder	E	a	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E9	Dark chocolate nuggets	E	a	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E10	44% cocoa bars	E	a	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E49	Bulk egg whites, batch 1	E	c	- (cj)	+ - (cj)	+ - (cj)	+ - (cj)	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O	
2016	E50	Bulk egg whites, batch 3	E	c	-	-	-	-	-	CS: abs + F: 1ctr et GFR	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E51	Bulk egg whites	E	c	- (cj)	+ - (cj)	+ - (cj)	+ - (cj)	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O	
2016	E52	Bulk egg yolks, batch 1	E	c	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E53	Bulk whole eggs	E	c	+	+	+	+	+	6704552 S.spp	CS: abs + F: 1ctr et GFR	/	/	/	/	/	/	-	-	-	-	-	+	-	N
2016	E54	Bulk egg whites, batch 4	E	c	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E55	Bulk egg whites, batch 4	E	c	-	-	-	-	-	CS: abs + F: 1ctr et GFR	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E56	Bulk egg whites	E	c	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E57	Bulk egg whites, batch 2	E	c	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E59	Bulk egg whites, batch 3	E	c	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E21	Bulk egg yolks, batch 2	E	b	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E22	Infant cereal powder	E	b	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E23	Infant cereal powder cocoa flavour	E	b	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E24	Infant cereal powder vanilla flavour	E	b	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E25	Infant cereal powder vanilla/cocoa flavour	E	b	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E26	Infant milk powder, age 1 to 3 years, with probiotics	E	b	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E27	Infant cereal powder 100% grains from 8 months	E	b	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E28	Infant ready-made meal, aubergine, tomato paste, 8 months	E	b	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E29	Infant ready-made dish, small vegetables, turkey stew, 8 months	E	b	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-	-	-	O	-	O
2016	E30	Infant dairy yogurt, peach flavour, 6 months	E	b	-	-	-	-	-	abs col	/	/	/	/	/	/	-	-	-	-</td					

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					RVS		MKTn		Result	"SOD": après 21H à 37°C +/- 1°C	"SOD": after 21 hours at 37 °C +/- 1 °C	Suspicious colonies and natural flora	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	Suspicious colonies and natural flora	Negative sample confirmations (RVS broth)	Reference tests	Result per Reference	Result per Alternative 1 (BPW 16 hours)	Agreement Réf. / Alt.1 (O/N)	Result per Alternative 2 (BPW 24 hours)	Agreement Réf. / Alt.2 (O/N)		
					XLD	ASAP	XLD	ASAP	+	+	+		+	XLD									ASAP		
2016	E16	Indian mix, batch 1	E	a	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E17	Caramelised, roasted cocoa bean chips	E	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E18	Cocoa bars	E	a	-	-	-	-	-	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	+	/	/	/	/	-	+	N	+	N
2016	E19	Dark chocolate nuggets 50%	E	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E20	Dark chocolate coating cheese	E	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E31	100% cocoa powder	E	b	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E32	Infant quinoa cereal powder, vanilla flavour	E	b	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E33	Infant quinoa cereal powder, cocoa flavour	E	b	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E35	Infant cereal powder vanilla flavour (12 months and +)	E	b	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E36	Infant cereal powder 100% grains from 8 months	E	b	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E37	Infant cereal powder natural 1st grains	E	b	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E39	Infant ready-made meal, petit pois and tropical sole in cream	E	b	+	+	+	+	+	6504752 S.spp	CS:cp + F: 0	6504752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E40	Infant dairy vanilla flavour (6 months and +)	E	b	+	+	+	+	+	6504752 S.spp	CS:cp + F: 0	6504752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E64	Infant dairy yogurt, peach flavour, 6 months	E	a	-	-	-	-	-	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	-	+	N	+	N	
2016	E65	Mexican spices, batch 2	E	a	-	-	-	-	-	CS: cp + F: 1cb	6704752 S.spp	+	+	+	+	/	/	/	/	-	+	N	+	N	
2016	E66	Herbes de Provence, batch 2	E	a	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	/	-	-	-	-	-	-	O	-	O	
2016	E67	Indian mix, batch 2	E	a	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	/	-	-	-	-	-	-	O	-	O	
2016	E34	Colombo powder	E	b	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E38	Infant cereal powder, cocoa flavour (8 months)	E	b	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E60	Infant ready-made meal, spinach salmon	E	c	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E61	dried pasteurised eggs	E	c	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E62	Egg white powder	E	c	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E63	Dehydrated egg whites	E	c	+	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	+	+	O	+	O
2016	E68	Egg yolks	E	a	-	-	-	-	-	CS: cp + F: 1cb	6704752 S.spp	+	+	+	+	/	/	/	/	-	+	N	+	N	
2016	E69	Sweet pepper, batch 1	E	a	+	+	+	+	+	6704752 S.spp	abs col	/	/	/	/	/	-	-	-	+	-	N	-	N	
2016	E70	Cinnamon, batch 1	E	a	-	-	-	-	-	CS:cp + F: 0	6704752 S.spp	+	+	+	+	/	/	/	/	-	+	N	+	N	

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XLD		ASAP		XLD		ASAP																												
2016	F53	Sautéed veal	F	a	-	-	-	-	-	CS: abs + F: 2cb ctrv				/	/	/	/	CS: abs + F: 2cb ctrv				/	-	-	-	O	-	O						
2016	F54	Chicken breast	F	b	+	-	-	-	-	CS: abs + F: 2cb ctrv				/	/	/	/	CS: abs + F: 2cb ctrv				/	-	-	-	O	-	O						
2016	F55	Open cauldron 1	F	a	+	+	+	+	+	6704752 S.spp				+	+	+	+	CS: cp + F: 4cb ctr cbe				nr	+ (asap+xld+ latex+ ox-)	/	/		+	+	O	+	O			
2016	F56	Open cauldron 2	F	a	+	+	+	+	+	6704552 S.spp				+	+	+	+	CS: pcp + F: 3cb ctr cbe				+		/	/		+	+	O	+	O			
2016	F58	Roast pork fillet	F	a	-	-	-	-	-	CS: abs + F: 2cb ctrv				/	/	/	/	CS: abs + F: 2cb ctrv				/		-	-	-	-	O	-	O				
2016	F59	Wild boar sauté	F	a	-	-	-	-	-	CS: abs + F: 2cb cv				/	/	/	/	CS: abs + F: 2cb cv				/		-	-	-	-	O	-	O				
2016	F60	Lamb neck	F	a	-	-	-	-	-	CS: abs + F: 2cb cv				/	/	/	/	CS: abs + F: 2cb cv				/		-	-	-	-	O	-	O				
2016	F61	Beef shank	F	a	-	-	-	-	-	CS: abs + F: 2cb				/	/	/	/	CS: abs + F: 2cb				/		-	-	-	-	O	-	O				
2016	F62	Veal shoulder	F	a	-	-	-	-	-	CS: abs + F: 3cb ctr				/	/	/	/	CS: abs + F: 3cb ctr				/		-	-	-	-	O	-	O				
2016	F63	Turkey tagine	F	b	-	-	-	-	-	CS: abs + F: 2cb ctrv				/	/	/	/	CS: abs + F: 2cb ctrv				/		-	-	-	-	O	-	O				
2016	F64	Turkey saute	F	b	-	-	-	-	+/-	- aeromonas hydrophila (Profil dtx)				CS : 1col cr pâles IR + F 2cb ctr	/ (ox+)	/	nr	/	CS: abs + F: 2cb ctr				/		-	-	-	-	O	-	O			
2016	F65	Guinea fowl supreme	F	b	-	-	-	-	-	CS: abs + F: 2cb				/	/	/	/	CS: abs + F: 2cb				/		-	-	-	-	O	-	O				
2016	F66	Turkey breast	F	b	-	-	-	-	-	CS: abs + F: 3cb ctr				/	/	/	/	CS: abs + F: 3cb ctr				/		-	-	-	-	O	-	O				
2016	F67	Chicken breast	F	b	-	-	-	-	-	CS: abs + F: 3cb cbl ctr				/	/	/	/	CS: abs + F: 3cb cbl ctr				/		-	-	-	-	O	-	O				
2016	F68	Chicken liver giblets	F	b	-	-	+	-	-	3704553 citrobacter braakii				CS: abs + F: 2cb ctr	/	/	/	/	CS: abs + F: 2cb ctr				/		-	-	-	-	O	-	O			
2016	F69	Turkey cutlet beaten thin and rolled with stuffing	F	b	-	-	-	-	-	CS: abs + F: 2cb cbl				/	/	/	/	CS: abs + F: 2cb cbl				/		-	-	-	-	O	-	O				
2016	F70	Duck thigh	F	b	-	-	-	-	-	CS: abs + F: 2cb cbl				/	/	/	/	CS: abs + F: 2cb cbl				/		-	-	-	-	O	-	O				
2016	F71	Chicken thigh	F	b	-	-	-	-	-	CS: abs + F: 2cb ctrv				/	/	/	/	CS: abs + F: 2cb ctrv				/		-	-	-	-	O	-	O				
2016	F72	1/2 Dry ham	F	c	-	-	-	-	-	abs col				/	/	/	/	abs col				/		-	-	-	-	O	-	O				
2016	F73	Smoked breast	F	c	-	-	-	-	-	abs col				/	/	/	/	abs cs+1ctr centre vert				/		-	-	-	-	O	-	O				
2016	F49	Pork chipolatas	F	c	-	-	-	-	-	CS: abs + F: 2cb ctrv				/	/	/	/	CS: abs + F: 2cb ctrv				/		-	-	-	-	O	-	O				
2016	F50	Salami	F	c	-	-	-	-	-	abs col				/	/	/	/	abs col				/		-	-	-	-	O	-	O				
2016	F51	Smoked bacon	F	c	-	-	-	-	-	CS: abs + F: 2cb cb				/	/	/	/	CS: abs + F: 2cb cb				/		-	-	-	-	O	-	O				
2016	F52	Merguez sausage	F	c	-	-	-	-	-	CS: abs + F: 2cb ctrv				/	/	/	/	CS: abs + F: 2cb ctrv				/		-	-	-	-	O	-	O				
2016	F57	Speak montana	F	c	-	-	-	-	-	abs col				/	/	/	/	abs col				/		-	-	-	-	O	-	O</td				

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XLD	ASAP	XLD	ASAP							XLD	ASAP				XLD	ASAP										
2016	F16	Smoked sausages	F	c	+	-	+	-	6504552 S.spp	CS: cp + F: 1cb	6504552 S.spp	+	+	+	CS: cp + F: 1cb	+		/	/		+	+	O	+	O	
2016	F17	Semi-salted pork	F	c	-	-	-	-		CS: abs + F: 2cb ctrv	/	/	/	/	CS: abs + F: 2cb ctrv	/		-	-		-	-	O	-	O	
2016	F18	Horse/pork saveloy	F	c	-	-	-	-		CS: abs + F: 2cb ctrv	/	/	/	/	CS: abs + F: 2cb ctrv	/		-	-		-	-	O	-	O	
2016	F19	Pork loin for roasting	F	a	+	+	+	+	6704552 s.spp	CS: pcp + F: 2cb cbl	6704552 s.spp	+	nr	+ (latex +)	CS: pcp + F: 2cb cbl	nr	salsa+ latex+ ox-	+	+		+	+	O	+	O	
2016	F21	Chicken drumsticks	F	b	- (cj)	+	- (cj)	+	6704772 s.spp	CS: pcp + F: 4cb ctrv	6704772 s.spp	+	nr	+ (latex +)	CS: pcp + F: 4cb ctrv	+		-	+		+	+	O	+	O	
2016	F22	Turkey cutlet	F	b	- (cj)	+	- (cj)	+	6704772 s.spp	CS: abs + F: 4cb ctr	/	/	/	/	CS: abs + F: 4cb ctr	/		- (cj)	+	galerie 6704772 s.spp	+	-	N	-	N	
2016	F23	Chicken liver confit	F	b	+	+	+	+	6704752 s.spp	CS: abs + F: 3cb ctr	/	/	/	/	CS: abs + F: 3cb ctr	/		-	+	galerie 6704752 s.spp	+	-	N	-	N	
2016	F24	Chicken gizzard confit	F	b	- (cj)	+	- (cj)	+	6704772 s.spp	CS: pcp + F: 2 cb ctrv	6704772 s.spp	+	+	+	CS: pcp + F: 2 cb ctrv	+		/	/		+	+	O	+	O	
2016	F25	Rosette	F	c	+	+	+	+	6704752 s.spp	CS:cp + F: 0	6704752 s.spp	+	+	+	CS:cp + F: 0	+		/	/		+	+	O	+	O	
2016	F26	Garlic-cooked sausage	F	c	+	+	+	+	6704752 s.spp	CS:cp + F: 0	6704752 s.spp	+	+	+	CS:cp + F: 0	+		/	/		+	+	O	+	O	
2016	F27	Strong Chorizo	F	c	-	-	-	-		CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 2cb ctr	/		-	-		-	-	O	-	O	
2016	F28	Knaki	F	c	+	+	+	+	6704752 s.spp	CS:cp + F: 0	6704752 s.spp	+	+	+	CS:cp + F: 0	+		/	/		+	+	O	+	O	
2016	F1	Rabbit strips -20 °C	F	b	+	+	+	+	2704552 S.spp	CS: pcp + F: 2 cb ctrv	2704552 S.spp	+	nr	+ (latex +)	CS: pcp + F: 2 cb ctrv	+	salsa+(latex+ ox-)	+	+		+	+	O	+	O	
2016	F7	chicken breast -20 °C	F	b	-	-	-	-		CS: pcp + F: 3cb ctrv	6704552 s.spp	+	nr	+ (latex +/- vers-)	CS: pcp + F: 3cb ctrv	nr	salsa+ (latex +/- vers- ox-)	+	+		-	+	N	+	N	
2016	F8	Chicken thigh -20 °C	F	b	+	+	+	+	6704552 s.spp	CS: pcp + F: 2 cb ctrv	6704552 s.spp	+	+	+/ -	+	CS: pcp + F: 2 cb ctrv	+-	salsa+	/	/		+	+	O	+	O
2016	F29	Pork loin for roasting	F	a	-	-	-	-		CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/		-	-		-	-	O	-	O	
2016	F30	Turkey breast cube	F	b	+	+	+	+	6704552 S.spp	CS: pcp + F: 2cb	6704552 S.spp	+	+	+	CS: pcp + F: 2cb	+		/	/		+	+	O	+	O	
2016	F32	Halal chicken breast	F	b	-	-	+	-	6704552 S.spp	CS: pcp + F: 2 cb ctrv	6704552 S.spp	+	nr	+ (latent +)	CS: pcp + F: 2 cb ctrv	+		+	+		+	+	O	+	O	
2016	F33	Chicken thigh	F	b	+	+	+	+	6704552 S.spp	CS: pcp + F: 2 cb ctrv	6704552 S.spp	+	nr	+ (latent +)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latent+ ox-)	+	+		+	+	O	+	O	
2016	F34	Duck thigh	F	b	+	+	+	+	6704552 S.spp	CS: pcp + F: 2 cb ctrv	6704552 S.spp	+	nr	+ (latent +)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latent+ ox-)	+	+		+	+	O	+	O	
2016	F35	Merguez sausage	F	c	-	-	+	-	6704752 S.spp	CS: cr + F: 2cb ctr	6704752 S.spp	+	nr	+ (latent +)	CS: cr + F: 2cb ctr	nr	salsa+(latent+ ox-)	+	+		+	+	O	+	O	
2016	F36	Bacon	F	c	+	+	+	+	6704752 S.spp	CS: pcp + F: 2 cb ctrv	6704752 S.spp	+	nr	+ (latent +)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latent+ ox-)	+	+		+	+	O	+	O	
2016	F37	Chorizo	F	c	-	-	-	-		CS: abs + F: 2cb ctr	/	/	/	/	CS: abs + F: 2cb ctr	/		-	-		-	-	O	-	O	
2016	F38	Rosette	F	c	+	+	+	+	6704752 S.spp	CS: cp + F: 2cb ctr	6704752 S.spp	+	+	+	CS: cp + F: 2cb ctr	+		/	/		+	+	O	+	O	
2016	F39	Salami	F	c	+	+	+	+	6704752 S.spp	CS: pcp + F: 3ctrv cb	6704752 S.spp	+	nr	+ (latent +)	CS: pcp + F: 3ctrv cb	nr	salsa+(latent+ ox-)	+	+		+	+	O	+	O	
2016	F40	Turkey thighs and breasts	F	b	+	+	+	+	6704752 S.spp	CS: cp + F: 2cb ctr	6704752 S.spp	+	+	+	CS: cp + F: 2cb ctr	+		/	/		+	+	O	+	O	
2016	F41	Pâté	F	c	+	+	+	+	6704752 S.spp	CS: pcp + F: 2 cb ctrv	6704752 S.spp	+	nr	+ (latent +)	CS: pcp + F: 2 cb ctrv	+		/	/		+	+	O	+	O	
2016	F42	Pork loin for roasting	F	a	+	+	+	+	6704752 S.spp	CS: pcp + F: 2 cb ctrv	6704752 S.spp	+	+	+	CS: pcp + F: 2 cb ctrv	+		/	/		+	+	O	+	O	
2016	F44	Ground meat, 8628,3	F	a	-	-	-	-		CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-		-	-	O	-	O	
2016	F45	Ground meat	F	a	-	-	-	-		CS: abs + F: 2cb cbl	/	/	/	/	CS: abs + F: 2cb cbl	/		-	-		-	-	O	-	O	
2016	F46	Beef, batch 1	F	a	+	+	+	+	6704552 S.spp	CS: cp + F: 1cb	6704552 S.spp	+	+	+	CS: cp + F: 1cb	+		/	/		+	+	O	+	O	
2016	F47	Beef, batch 2	F	a	+	+	+	+	6704552 S.spp	CS: cp + F: 2cg cb	6704552 S.spp	+	+	+	CS: cp + F: 2cg cb	+		/	/		+	+	O	+	O	
2016	F48	Pork loin -20 °C	F	a	+	+	+	+	6704552 S.spp	CS: cp + F: 2cb cbl	6704552 S.spp	+	+	+	CS: cp + F: 2cb cbl	+		/	/</td							

Year	Ref. sample	Product name	Category	Type	ISO 6579-1 #				Salmonella One Day				Salmonella One Day				AGREEMENT									
									Buffered Peptone Water (BPW) supplemented, incubated for 16 hours at 41.5 °C +/- 1 °C "SOD": après 21H à 37°C +/- 1°C				Buffered Peptone Water (BPW) supplemented, incubated for 24 hours at 41.5 °C +/- 1 °C "SOD": after 21 hours at 37 °C +/- 1 °C													
					RVS		MKTn		Result Résultat	Suspicious colonies and natural flora	Reference tests	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Negative sample confirmations (RVS broth)		Result per Reference	Result per Reference	Result per Alternative 1 (BPW 16 hours)	Result per Alternative 1 (O/N)	Agreement Ref. / Alt.1 (O/N)	Result per Alternative 2 (BPW 24 hours)	Agreement Ref. / Alt.2 (O/N)
					XLD	ASAP	XLD	ASAP										XLD	ASAP							
2016	F76	Lamb shoulder for roasting	F	a	+	+	+	+	6704552 S.Spp	CS: abs + F: 2cb ctrv	/	/	/	/	CS: pcp + F: 2cb	nr	salsa+(latex+ox-) galerie 6704552 S.spp	+	+		+	-	N	+	O	
2016	F77	Pork loin for roasting	F	a	+	+	+	+	6704552 S.Spp	CS: cp + F: 3cv ctrv	6704552 S.Spp	+	+	+	CS: cp + F: 3cv ctrv	+		/	/		+	+	O	+	O	
2016	F78	Chicken breast	F	b	+	+	+	+	6704552 S.Spp	CS: cp + F: 3cv ctrv	6704552 S.Spp	+	+	+	CS: cp + F: 3cv ctrv	+		/	/		+	+	O	+	O	
2016	F79	Turkey thigh	F	b	+	+	+	+	6704552 S.Spp	CS: cp + F: 3cv ctrv	6704552 S.Spp	+	+	+	CS: cp + F: 3cv ctrv	+		/	/		+	+	O	+	O	
2016	F80	Halal turkey cutlet	F	b	+	+	+	+	6704752 S.spp	CS: pcp + F: 3cv ctrv	6704752 S.spp	+	nr	+ (latex +)	CS: pcp + F: 3cv ctrv	+		/	/		+	+	O	+	O	
2016	F81	Salami	F	c	+	+	+	+	6704752 S.spp	CS: Rcp + F: 0	6704752 S.spp	+	+	+	CS: Rcp + F: 0	+		/	/		+	+	O	+	O	
2016	F82	Pâté	F	c	+	+	+	+	6704752 S.spp	CS: cp + F: 0	6704752 S.spp	+	+	+	CS: cp + F: 0	+		/	/		+	+	O	+	O	
2016	F83	Natural bacon	F	c	+	+	+	+	6704752 S.spp	CS: cp + F: 2cb ctrv	6704752 S.spp	+	+	+	CS: cp + F: 2cb ctrv	+		/	/		+	+	O	+	O	

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					XLD	ASAP	XLD	"SOD": après 21H à 37°C +/- 1°C							"SOD": after 21 hours at 37 °C +/- 1 °C											
2017	G1	"Infant milk, 6 months to 1 year	G	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/	-	-		-	-	O	-	O		
2017	G2	(690,000 CFU/g)"	G	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G3	"Infant milk, 0 months to 6 months	G	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G4	(55,000 CFU/g)"	G	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G5	"Infant milk, from 0 to 6 months	G	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G6	(110,000 CFU/g)"	G	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G7	"Infant milk, relay	G	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G8	(790,000 CFU/g)"	G	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G9	"Infant milk, age from 1 to 3 years	G	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G10	(540,000 CFU/g)"	G	a	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G11	"Infant milk, 0 months to 6 months	G	a	+	+	+	+	+	6704552 s.spp	CS:cp + F: 0	6704552 s.spp	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O		
2017	G12	(80,000 CFU/g)"	G	a	+	+	+	+	+	6704552 s.spp	CS:cp + F: 0	6704552 s.spp	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O		
2017	G13	"Infant milk, thickened formula	G	a	+	+	+	+	+	6704552 s.spp	CS:cp + F: 0	6704552 s.spp	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O		
2017	G14	(93,000 CFU/g)"	G	a	+	+	+	+	+	6704552 s.spp	CS:cp + F: 0	6704552 s.spp	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O		
2017	G15	"Infant milk, 6 to 12 months	G	a	+	+	+	+	+	6704752 s.spp	CS:cp + F: 0	6704752 s.spp	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O		
2017	G16	(5,900,000 CFU/g)"	G	a	+	+	+	+	+	6704752 s.spp	CS:cp + F: 0	6704752 s.spp	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O		
2017	G17	"Organic growing-up milk, from 10 months to 3 years	G	a	+(Cj/CN)*	+	+(Cj/CN)	+	7504552 S.enterica.arizonaee	CS:cp + F: 0	7504552 S.enterica.arizonaee	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O			
2017	G18	(10,680,000 CFU/g)"	G	a	+(Cj/CN)	+	+(Cj/CN)	+	7504552 S.enterica.arizonaee	CS:cp + F: 0	7504552 S.enterica.arizonaee	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O			
2017	G19	"Infant milk from birth, 0 to 6 months	G	a	+(Cj/CN)	+	+(Cj/CN)	+	7504552 S.enterica.arizonaee	CS:cp + F: 0	7504552 S.enterica.arizonaee	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O			
2017	G20.2	(3,700,000 CFU/g)"	G	a	+	+	+	+	6504552 s.spp	CS:cp + F: 0	6504552 s.spp	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O			
2017	G21	"Infant milk, age from 1 to 3 years	G	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G22	(540,000 CFU/g)"	G	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G23	"Infant milk, relay	G	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G24	(790,000 CFU/g)"	G	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G25	"Infant milk, 6 months to 1 year	G	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G26	(690,000 CFU/g)"	G	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G27	"Infant milk, 0 months to 6 months	G	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G28	(55,000 CFU/g)"	G	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G29	"Infant milk, thickened formula	G	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G30	(93,000 CFU/g)"	G	b	-	-	-	-	-	abs col	/	/	/	/	abs col	/	-	-		-	-	O	-	O		
2017	G31	"Infant milk, 6 to 12 months	G	b	-	-	-	-	-	abs col	/	/	/	/	CS: Rcp + F: 0	+	/	/		-	-	O	+	N		
2017	G32	(5,900,000 CFU/g)"	G	b	+ cj/cn	c tr/robes pâles latex + ox-	+ cj/cn	c tr/robes pâles latex + ox-	7504552 S.enterica.arizonaee	abs col	/	/	/	/	CS: Rcp + F: 0	+	/	/		+	+	N	+	O		
2017	G33	"Infant milk from birth, 0 to 6 months	G	b	+	+	+	+	6504552 s.spp	CS:cp + F: 0	6504552 s.spp	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O			
2017	G34	(3,700,000 CFU/g)"	G	b	+	+	+	+	6504552 s.spp	CS:cp + F: 0	6504552 s.spp	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O			
2017	G35	"Infant milk, from 0 to 6 months	G	b	+	+	+	+	7604552 s.enterica arizonae	CS:cp + F: 0	7604552 s.enterica arizonae	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O			
2017	G36	(110,000 CFU/g)"	G	b	+	+	+	+	7604552 s.enterica arizonae	CS:cp + F: 0	7604552 s.enterica arizonae	+	+	CS:cp + F: 0	+	/	/	</								

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					XLD	ASAP	XLD	ASAP	Suspicious colonies and natural flora	Reference tests	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Negative sample confirmations (RVS broth)	Reference tests	Result per Reference	Result per Alternative 1 (BPW 16 hours)	Agreement Ref. / Alt.1 (O/N)	Result per Alternative 2 (BPW 24 hours)	Agreement Ref. / Alt.2 (O/N)		
2017	G37	"Infant milk, 0 months to 6 months	G	b	+ +	+ +	+ +	+ +	7604552 s.enterica arizona	CS:cp + F: 0	7604552 s.enterica arizona	biochimique = S. diarizonae	+ +	+ +	CS:cp + F: 0	+ /	/ /	biochimique = S. diarizonae	+ +	+ +	O	+ +	O	
2017	G38.2	(80,000 CFU/g)"	G	b	+ +	+ +	+ +	+ +	7604552 s.enterica arizona	CS:cp + F: 0	7604552 s.enterica arizona		+ +	+ +	CS:cp + F: 0	+ /	/ /		+ +	+ +	O	+ +	O	
2017	G39	"Organic growing-up milk, from 10 months to 3 years	G	b	+ +	+ +	+ +	+ +	7604552 s.enterica arizona	CS:cp + F: 0	7604552 s.enterica arizona		+ +	+ +	CS:cp + F: 0	+ /	/ /		+ +	+ +	O	+ +	O	
2017	G40	(10,680,000 CFU/g)"	G	b	+ +	+ +	+ +	+ +	7604552 s.enterica arizona	CS:cp + F: 0	7604552 s.enterica arizona		+ +	+ +	CS:cp + F: 0	+ /	/ /		+ +	+ +	O	+ +	O	
2017	G62	Infant milk, 0 to 6 months	G	c	- -	- -	- -	- -	-	abs col	/ /	/ /	abs col	/ /	- -	abs col	/ /	- -	abs col	/ /	- -	O	- -	O
2017	G63	Infant milk, 6 months to 1 year	G	c	- -	- -	- -	- -	-	abs col	/ /	/ /	abs col	/ /	- -	abs col	/ /	- -	abs col	/ /	- -	O	- -	O
2017	G64	Infant milk, from months	G	c	- -	- -	- -	- -	-	abs col	/ /	/ /	abs col	/ /	- -	abs col	/ /	- -	abs col	/ /	- -	O	- -	O
2017	G65	Infant milk growth powder, 12 months to 3 years	G	c	- -	- -	- -	- -	-	abs col	/ /	/ /	abs col	/ /	- -	abs col	/ /	- -	abs col	/ /	- -	O	- -	O
2017	G66	Infant growth milk, natural, 10 months to 3 years	G	c	- -	- -	- -	- -	-	abs col	/ /	/ /	abs col	/ /	- -	abs col	/ /	- -	abs col	/ /	- -	O	- -	O
2017	G67	Infant milk, 0 to 6 months	G	c	- -	- -	- -	- -	-	abs col	/ /	/ /	abs col	/ /	- -	abs col	/ /	- -	abs col	/ /	- -	O	- -	O
2017	G68	Infant milk, 6 months to 1 year	G	c	- -	- -	- -	- -	-	abs col	/ /	/ /	abs col	/ /	- -	abs col	/ /	- -	abs col	/ /	- -	O	- -	O
2017	G69	Infant milk, 0 to 6 months	G	c	- -	- -	- -	- -	-	abs col	/ /	/ /	abs col	/ /	- -	abs col	/ /	- -	abs col	/ /	- -	O	- -	O
2017	G70	Infant milk, 6 to 12 months	G	c	- -	- -	- -	- -	-	abs col	/ /	/ /	abs col	/ /	- -	abs col	/ /	- -	abs col	/ /	- -	O	- -	O
2017	G71	Infant milk, from 6 months	G	c	- -	- -	- -	- -	-	abs col	/ /	/ /	abs col	/ /	- -	abs col	/ /	- -	abs col	/ /	- -	O	- -	O
2017	G500	Infant milk, from 6 months	G	c	+ +	+ +	+ +	+ +	6704552 s.spp	abs col	/ /	/ /	abs col	/ /	- -	abs col	/ /	- -	abs col	/ /	- -	N	- -	N
2017	G501	Infant milk, 6 to 12 months	G	c	+ +	+ +	+ +	+ +	6704552 s.spp	CS:cp + F: 0	6704552 s.spp	+ +	+ +	+ +	CS:cp + F: 0	+ /	/ /	biochimique = S. diarizonae	+ +	+ +	O	+ +	O	
2017	G502	Infant milk, 1 to 6 months	G	c	+ +	+ +	+ +	+ +	6704552 s.spp	CS:cp + F: 0	6704552 s.spp	+ +	+ +	+ +	CS:cp + F: 0	+ /	/ /		+ +	+ +	O	+ +	O	
2017	G503	Infant milk, 6 months to 1 year	G	c	+ +	+ +	+ +	+ +	6704552 s.spp	CS:cp + F: 0	6704552 s.spp	+ +	+ +	+ +	CS:cp + F: 0	+ /	/ /		+ +	+ +	O	+ +	O	
2017	G504	Infant milk, 0 to 6 months	G	c	- -	- -	- -	- -	-	CS:cp + F: 0	6704552 s.spp	+ +	+ +	+ +	CS:cp + F: 0	+ /	/ /		- -	+ +	N	+ +	N	
2017	G505	Infant milk, 6 months	G	c	+ +	+ +	+ +	+ +	6704552 s.spp	CS:cp + F: 0	6704552 s.spp	+ +	+ +	+ +	CS:cp + F: 0	+ /	/ /	biochimique = S. diarizonae	+ +	+ +	O	+ +	O	
2017	G506	Infant milk, 0 to 6 months	G	c	+ +	+ +	+ +	+ +	6704752 s.spp	CS:cp + F: 0	6704752 s.spp	+ +	+ +	+ +	CS:cp + F: 0	+ /	/ /	biochimique = S. diarizonae	+ +	+ +	O	+ +	O	
2017	G507	Infant growth milk, natural, 10 months to 3 years	G	c	+ +	+ +	+ +	+ +	6704752 s.spp	CS:cp + F: 0	6704752 s.spp	+ +	+ +	+ +	CS:cp + F: 0	+ /	/ /	biochimique = S. diarizonae	+ +	+ +	O	+ +	O	
2017	G508	Infant milk, from 6 months	G	c	+ +	+ +	+ +	+ +	6704752 s.spp	CS:cp + F: 0	6704752 s.spp	+ +	+ +	+ +	CS:cp + F: 0	+ /	/ /	biochimique = S. diarizonae	+ +	+ +	O	+ +	O	
2017	G509	Infant milk growth powder, 12 months to 3 years	G	b	+ +	+ +	+ +	+ +	6704752 s.spp	CS:cp + F: 0	6704752 s.spp	+ +	+ +	+ +	CS:cp + F: 0	+ /	/ /	biochimique = S. diarizonae	+ +	+ +	O	+ +	O	
2017	G510	Dipotassium phosphate	G	b	+ +	+ +	+ +	+ +	6704752 s.spp	CS:cp (1col) + F: 0	6704752 s.spp	+ +	+ +	+ +	CS:cp + F: 0	+ /	/ /	biochimique = S. diarizonae	+ +	+ +	O	+ +	O	
2017	G512	Acetyl L-carnitine	G	b	+ +	+ +	+ +	+ +	6704752 s.spp	CS:cp + F: 0	6704752 s.spp	+ +	+ +	+ +	CS:cp + F: 0	+ /	/ /	biochimique = S. diarizonae	+ +	+ +	O	+ +	O	

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					XLD	ASAP	XLD	ASAP		XLD	ASAP					XLD	ASAP										
2016	H1	Poultry terrine for kittens	K	a	+	+	+	+	6704752 S.spp	CS:cp + F: 0	S.spp	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/	/	/	+	+	O	+	O	
2016	H2	Beef pâté	K	a	+	+	+	+	6704752 S.spp	CS:cp + F: 0	S.spp	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/	/	/	+	+	O	+	O	
2016	H3	Poultry terrine and small vegetables	K	a	+	+	+	+	6704752 S.spp	CS:cp + F: 0	S.spp	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/	/	/	+	+	O	+	O	
2016	H4	Pure beef and chicken	K	a	-	-	-	-	-	abs col		/	/	/	/	abs col	/	+ cn	+ cr	(latex +) (PCR +) galerie S.Spp 6504552	-	-	O	-	O		
2016	H5	Beef liver vegetable croquettes	K	a	+	+	+	+	6504552 S.spp	abs col		/	/	/	/	abs col	/	-	-	/	+	-	N	-	N		
2016	H6	Frozen patties	K	a	+	+	+	+	6504552 S.spp	CS: pcr + F: 0	S.spp	6504552 S.spp	+	+	+	CS: pcr + F: 0	+	/	/	/	/	+	+	O	+	O	
2016	H7	Beef patties in sauce	K	a	-	-	-	-	-	abs col		/	/	/	/	abs col	/	-	-	-	-	-	-	O	-	O	
2016	H8	Soft beef kibble	K	a	-	-	-	-	-	abs col		/	/	/	/	abs col	/	-	-	-	-	-	-	O	-	O	
2016	H9	Smakoes	K	a	-	-	-	-	-	abs col		/	/	/	/	abs col	/	-	-	-	-	-	-	O	-	O	
2016	H10	Fruit biscuits for rodents	K	a	-	-	-	-	-	abs col		/	/	/	/	abs col		-	-	-	-	-	-	O	-	O	
2016	H11	Cabillaud kibbles	K	a	-	-	-	-	-	abs col		/	/	/	/	abs col	/	-	-	-	-	-	-	O	-	O	
2016	H12	Bulk dog kibbles	K	a	-	-	-	-	-	abs col		/	/	/	/	abs col	/	-	-	-	-	-	-	O	-	O	
2016	H13	Bulk cat kibbles	K	a	-	-	-	-	-	abs col		/	/	/	/	abs col	/	-	-	-	-	-	-	O	-	O	
2016	H14	Beef pâté	K	a	-	-	-	-	-	abs col		/	/	/	/	abs col	/	-	-	-	-	-	-	O	-	O	
2016	H15	Poultry terrine and small vegetables	K	a	-	-	-	-	-	abs col		/	/	/	/	abs col	/	-	-	-	-	-	-	O	-	O	
2016	H16	Soft beef kibble	K	a	+	+	+	+	6704752 S.spp	abs col		/	/	/	/	abs col	/	-	-	-	-	+	-	N	-	N	
2016	H17	Cabillaud salmon cat kibbles	K	a	+	+	+	+	6704752 S.spp	abs col		/	/	/	/	abs col	/	-	-	-	-	+	-	N	-	N	
2016	H18	Cat kibbles	K	a	+	+	+	+	6704752 S.spp	abs col		/	/	/	/	abs col	/	-	-	-	-	+	-	N	-	N	
2016	H19	Dog kibbles	K	a	+	+	+	+	6704752 S.spp	CS:cp + F: 0	S.spp	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/	/	/	+	+	O	+	O	
2016	H20	Patties in sauce for cats	K	a	+	+	+	+	6704752 S.spp	CS:cp + F: 0	S.spp	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/	/	/	+	+	O	+	O	
2016	H61	Veal terrine for cats	K	a	+	+	+	+	6704752 S.spp	CS:cp + F: 0	S.spp	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/	/	/	+	+	O	+	O	
2016	H62	Poultry terrine for kittens	K	a	+	+	+	+	6704752 S.spp	CS:cp + F: 0	S.spp	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/	/	/	+	+	O	+	O	
2016	H63	Chicken terrine for dogs	K	a	+	+	+	+	6704752 S.spp	CS:cp + F: 0	S.spp	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/	/	/	+	+	O	+	O	
2016	H21	Tureen 6740,1	K	b	-	-	-	-	-	CS: abs + F: 2cb ctr		/	/	/	/	CS: abs + F: 2cb ctr	/	-	-	-	-	-	-	O	-	O	
2016	H22	Tureen 6740,4	K	b	-	-	-	-	-	CS: abs + F: 2cb ctr		/	/	/	/	CS: abs + F: 2cb ctr	/	-	-	-	-	-	-	O	-	O	
2016	H23	Presoup for pork 6736,1	K	b	-	-	-	-	-	abs col		/	/	/	/	abs col	/	-	-	-	-	-	-	O	-	O	
2016	H24	Presoup for pork 6737,1	K	b	-	-	-	-	-	abs col		/	/	/	/	abs col	/	-	-	-	-	-	-	O	-	O	
2016	H25	Presoup for pork 6738,2	K	b	-	-	-	-	-	CS: abs + F: 1ctr		/	/	/	/	CS: abs + F: 1ctr	/	-	-	-	-	-	-	O	-	O	
2016	H26	Presoup for pork 6736,3	K	b	-	-	-	-	-	CS: abs + F: 1ctr		/	/	/	/	CS: abs + F: 1ctr	/	-	-	-	-	-	-	O	-	O	
2016	H41	Ingredient for feed	K	c	-	-	-	-	-	CS: abs + F: 3cb		/	/	/	/	CS: abs + F: 3cb	/	-	-	-	-	-	-	O	-	O	
2016	H42	ps bread	K	c	-	-	-	-	-	CS: abs + F: 1cb		/	/	/	/	CS: abs + F: 1cb	/	-	-	-	-	-	-	O	-	O	
2016	H43	PS brioche	K	c	-	-	-	-	-	CS: abs + F: 2cb ctr		/	/	/	/	CS: abs + F: 2cb ctr	/	-	-	-	-	-	-	O	-	O	
2016	H44	Pâté for feed	K	c	-	-	-	-	-	CS: abs + F: 3cb		/	/	/	/	CS: abs + F: 3cb	/	-	-	-	-	-	-	O	-	O	
2016	H27	Laying hen pellets	K	b	-	-	-	-	-	CS: abs + F: 2cb ctr		/	/	/	/	CS: abs + F: 2cb ctr	/	-	-	-	-	-	-	O	-	O	
2016	H28	Sheep growth pellets	K	b	-	-	-	-	-	CS: abs + F: 2cb		/	/	/	/	CS: abs + F: 2cb	/	-									

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									Buffered Peptone Water (BPW) supplemented, incubated for 16 hours at 41.5 °C +/- 1 °C				Buffered Peptone Water (BPW) supplemented, incubated for 24 hours at 41.5 °C +/- 1 °C															
					RVS		MKTn		Result Résultat	"SOD": après 21H à 37°C +/- 1°C	"SOD": after 21 hours at 37 °C +/- 1 °C	Suspicious colonies and natural flora	Reference tests	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Negative sample confirmations (RVS broth)	Result per Reference	Result per Reference	Result per Alternative 1 (BPW 16 hours)	Agreement Ref. / Alt.1 (O/N)	Result per Alternative 2 (BPW 24 hours)	Agreement Ref. / Alt.2 (O/N)		
					XLD	ASAP	XLD	ASAP		abs col	/	/	/	/	abs col	/		-	-			-	-	O	-	O		
2016	H50	Lactoserum tank 3	K	c	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-			-	-	O	-	O		
2016	H51	Lactoserum tank 2	K	c	-	-	-	-	-	abs col	/	/	/	/	abs col	/		-	-			-	-	O	-	O		
2016	H52	Lactoserum tank 3	K	c	-	-	-	-	-	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	+	/	/	+	+	O	-	O
2016	H55	Pâté for feed	K	c	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O
2016	H56	Ingredient for feed	K	c	-	-	-	-	-	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	+	/	/	-	+	N	+	N
2016	H57	"Meat for animals" veal	K	c	+	+	+	+	6704552 S.spp	CS:cp + F: 1cb	6704552 S.spp	+	+	+	CS:cp + F: 1cb	6704552 S.spp	+	+	+	CS:cp + F: 1cb	+	/	/	+	+	O	+	O
2016	H58	Beef for animals	K	c	+	+	+	+	6704552 S.spp	CS:cp + F: 1ctr	6704552 S.spp	+	+	+	CS:cp + F: 1ctr	6704552 S.spp	+	+	+	CS:cp + F: 1ctr	+	/	/	+	+	O	+	O
2016	H30	Gallus species pellets	K	b	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/		-	-			-	-	O	-	O		
2016	H31	Gallus species pellets	K	b	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	CS:cp + F: 0	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O
2016	H32	Pig pellets	K	b	+	+	+	+	6704752 S.spp	CS:cp + F: 1ctr	6704752 S.spp	+	+	+	CS:cp + F: 1ctr	6704752 S.spp	+	+	+	CS:cp + F: 1ctr	+	/	/	+	+	O	+	O
2016	H33	Horse pellets	K	b	+	+	+	+	6704752 S.spp	CS:cp + F: 1ctr	6704752 S.spp	+	+	+	CS:cp + F: 1ctr	6704752 S.spp	+	+	+	CS:cp + F: 1ctr	+	/	/	+	+	O	+	O
2016	H34	Laying hen pellets	K	b	+	+	+	+	6704752 S.spp	CS:cp + F: 0	6704752 S.spp	+	+	+	CS:cp + F: 0	6704752 S.spp	+	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O
2016	H35	Sheep growth pellets	K	b	+	+	+	+	6704752 S.spp	CS:cp + F: 2cb	6704752 S.spp	+	+	+	CS:cp + F: 2cb	6704752 S.spp	+	+	+	CS:cp + F: 2cb	+	/	/	+	+	O	+	O
2016	H37	Bovine pellets	K	b	+	+	+	+	6704552 S.spp	CS: cp + F: 1ctr	6704552 S.spp	+	+	+	CS: cp + F: 1ctr	6704552 S.spp	+	+	+	CS: cp + F: 1ctr	+	/	/	+	+	O	+	O
2016	H38	Turkey pellets	K	b	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O
2016	H39	Hen pellets	K	b	+	+	+	+	6704552 S.spp	CS:cp + F: 1cb	6704552 S.spp	+	+	+	CS:cp + F: 1cb	6704552 S.spp	+	+	+	CS:cp + F: 1cb	+	/	/	+	+	O	+	O
2016	H40	Soy/rapeseed livestock pellets	K	b	+	+	+	+	6704552 S.spp	CS:cp + F: 1cb	6704552 S.spp	+	+	+	CS:cp + F: 1cb	6704552 S.spp	+	+	+	CS:cp + F: 1cb	+	/	/	+	+	O	+	O
2016	H59	Barley	K	c	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O
2016	H60	Rapeseed	K	c	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O
2016	H64	Oats	K	c	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O
2016	H65	Flaxseed	K	c	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	6704552 S.spp	+	+	+	CS:cp + F: 0	+	/	/	+	+	O	+	O
2016	H66	Peas	K	c	+	+	+	+	6704552 S.spp	CS:cp + F: 1cb	6704552 S.spp	+	+	+	CS:cp + F: 1cb	6704552 S.spp	+	+	+	CS:cp + F: 1cb	+	/	/	+	+	O	+	O
2016	H36	Rabbit breeding pellets	K	b	+	+	+	+	6704752 S.spp	CS:cp + F: 2ctr cb	6704752 S.spp	+	+	+	CS:cp + F: 2ctr cb	6704752 S.spp	+	+	+	CS:cp + F: 2ctr cb	+	/	/	+	+	O	+	O

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					RVS		MKTn						"SOD": après 21H à 37°C +/- 1°C				"SOD": after 21 hours at 37 °C +/- 1 °C				Suspicious colonies and natural flora	Reference tests	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Negative sample confirmations (RVS broth)		Reference tests	Result per Reference	Result per Alternative 1 (BPW 16 hours)	Agreement Ref. / Alt.1 (O/N)	Result per Alternative 2 (BPW 24 hours)	Agreement Ref. / Alt.2 (O/N)				
					XLD	ASAP	XLD	ASAP																															
2017	I41	Washing drain swab	M	a	-	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/	-	-			-	-	O	-	O														
2017	I42	Drain swab seed tray 6	M	a	-	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/	-	-			-	-	O	-	O														
2017	I43	Drain swab seed tray 3	M	a	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/	-	-			-	-	O	-	O														
2017	I44	Wringer swab	M	a	-	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/	-	-			-	-	O	-	O														
2017	I45	Film tub rug wipe	M	a	-	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/	-	-			-	-	O	-	O														
2017	I46	Mixer wipe	M	a	-	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/	-	-			-	-	O	-	O														
2017	I47	Combined floor wall wipe	M	a	-	-	-	-	-	CS: abs + F: 2cb	/	/	/	/	CS: abs + F: 2cb	/	-	-			-	-	O	-	O														
2017	I48	Cold chamber bakery wipe	M	a	-	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/	-	-			-	-	O	-	O														
2017	I49	Floor+wall wipe	M	a	-	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/	-	-			-	-	O	-	O														
2017	I50	Refrigerated column combined wipe	M	a	-	-	-	-	-	CS: abs + F: 2cb cv	/	/	/	/	CS: abs + F: 2cb cv	/	-	-			-	-	O	-	O														
2017	I51	Table wipe	M	a	+	+	+	+	+	6704552 S.spp	CS: cp + F: 1cb	6704552 S.spp	+	+	CS: cp + F: 1cb	+	/	/			+	+	O	+	O														
2017	I52	Oven wipe	M	a	+	+	+	+	+	6704552 S.spp	CS: cp + F: 1cb	6704552 S.spp	+	+	CS: cp + F: 1cb	+	/	/			+	+	O	+	O														
2017	I53	Sink wipe	M	a	+	+	+	+	+	6704552 S.spp	CS: cp + F: 2cb cbl	6704552 S.spp	+	+	CS: cp + F: 2cb cbl	+	/	/			+	+	O	+	O														
2017	I54	Fridge wipe	M	a	+	+	+	+	+	6704552 S.spp	CS: cp + F: 1cb	6704552 S.spp	+	+	CS: cp + F: 1cb	+	/	/			+	+	O	+	O														
2017	I55	Work surface wipe	M	a	+	+	+	+	+	6704552 S.spp	CS: cp + F: 1cb	6704552 S.spp	+	+	CS: cp + F: 1cb	+	/	/			+	+	O	+	O														
2017	I56	Keyboard valve	M	a	-	-	-	-	-	CS: abs + F: 0	/	/	/	/	CS: abs + F: 0	/	-	-			-	-	O	-	O														
2017	I57	Interphone swab	M	a	-	-	-	-	-	CS: abs + F: 0	/	/	/	/	CS: abs + F: 0	/	-	-			-	-	O	-	O														
2017	I58	Telephone wipe	M	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/	-	-			-	-	O	-	O														
2017	I59	Door handle wipe	M	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O														
2017	I52 bis	Oven wipe	M	a	-	-	-	-	-	CS: abs + F: 0	/	/	/	/	CS: abs + F: 0	/	-	-			-	-	O	-	O														
2017	I53 bis	Sink wipe	M	a	-	-	-	-	-	CS: abs + F: 2cb cbl	/	/	/	/	CS: abs + F: 2cb cbl	/	-	-			-	-	O	-	O														
2017	I54 bis	Fridge wipe	M	a	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/	-	-			-	-	O	-	O														
2017	I59 bis	Door handle wipe	M	a	-	-	-	-	-	CS: abs + F: 0	/	/	/	/	CS: abs + F: 0	/	-	-			-	-	O	-	O														
2017	I83	Handrail wipe	M	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O														
2017	I84	Work surface wipe 1	M	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O														
2017	I85	Work surface wipe 2	M	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O														
2017	I86	Work surface wipe 3	M	a	+	+	+	+	+	6704552 S.spp	CS: cp + F: 1ctrv	6704552 S.spp	+	+	CS: cp + F: 1ctrv	+	/	/			+	+	O	+	O														
2017	I87	Work surface wipe 4	M	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O														
2017	I88	Oven wipe	M	a	+	+	+	+	+	6704552 S.spp	CS:cp + F: 0	6704552 S.spp	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O														
2017	I89	Locker room door wipe	M	a	-(cj)	+	-(cj)	+	+	6704772 s.spp	CS:cp + F: 0	6704772 s.spp	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O														
2017	I90	Cold chamber floor wipe	M	a	-(cj)	+	-(cj)	+	+	6704772 s.spp	CS: cp + F: 1cb	6704772 s.spp	+	+	CS: cp + F: 1cb	+	/	/			+	+	O	+	O														
2017	I91	Interphone swab	M	a	-(cj)	+	-(cj)	+	+	6704772 s.spp	CS:cp + F: 0	6704772 s.spp	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O														
2017	I92	Aeration swab	M	a	-(cj)	+	-(cj)	+	+	6704772 s.spp	CS:cp + F: 0	6704772 s.spp	+	+	CS:cp + F: 0	+	/	/			+	+	O	+	O														
2017	I84 bis	Work surface wipe 1</																																					

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									Buffered Peptone Water (BPW) supplemented, incubated for 16 hours at 41.5 °C +/- 1 °C				Buffered Peptone Water (BPW) supplemented, incubated for 24 hours at 41.5 °C +/- 1 °C											
									RVS		MKTn				"SOD": après 21H à 37°C +/- 1°C					"SOD": after 21 hours at 37 °C +/- 1 °C				
					XLD	ASAP	XLD	ASAP			Suspicious colonies and natural flora	Reference tests	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Negative sample confirmations (RVS broth)	Reference tests	Result per Reference	Result per Alternative 1 (BPW 16 hours)	Agreement Ref. / Alt.1 (O/N)	Result per Alternative 2 (BPW 24 hours)	Agreement Ref. / Alt.2 (O/N)
2017	I406	Siphon floor wipe	M	a	- (cj)	+	- (cj)	+	5504552 S.Spp	CS:cr (1col) + F: 1cb	5504552 S.Spp	+	nr	+ (latex +)	CS: cr + F: 2cb	+	/	/		+	+	O	+	O
2017	I407	Work surface wipe	M	a	+	+	+	+	6704542 S.Spp	CS:cp + F: 0	6704542 S.Spp	+	+	+	CS:cp + F: 0	+	+	+		+	+	O	+	O
2017	I408	Siphon lab processer ground wipe	M	a	-	-	-	+	6704542 S.Spp	CS: µpointcp masse + 3cbcctr	6704542 S.Spp	+	nr	+ (latex +)	CS:cp + F: 2cbctrv	nr	/	/		+	+	O	+	O
2017	I409	Work surface wipe	M	a	+	+	+	+	6704542 S.Spp	CS:cp + F: 2cb	6704542 S.Spp	+	+	+	CS:cp + F: 2cb	+	/	/		+	+	O	+	O
2017	I410	Work surface wipe	M	a	+	+	+	+	6704542 S.Spp	CS:cp + F: 0	6704542 S.Spp	+	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O
2017	I411	Butter, dairy mat wipe	M	a	+	+	+	+	6704542 S.Spp	CS:cp + F: 2cb	6704542 S.Spp	+	+	+	CS:cp + F: 2cb	+	/	/		+	+	O	+	O
2017	I412	Work surface wipe	M	a	+	+	+	+	6704542 S.Spp	CS:cp + F: 4cb	6704542 S.Spp	+	+	+	CS:cp (qqs) + F: 4cb	nr	/	/		+	+	O	+	O
2017	I413	Bakery work surface wipe	M	a	+	+	+	+	6704712 S.spp	CS:cp + F: 0	6704712 S.spp	+	+	+	CS:cp + F: 0	+	/	/		+	+	O	+	O
2017	I415	Siphon wipe	M	a	-	+	-	+	6704712 S.spp	CS:cr + F: 3cb	6704712 S.spp	+	+	+	CS:cr + F: 3cb	nr	+	+		+	+	O	+	O
2017	I416	Earthenware wipe	M	a	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/	-	-		-	-	O	-	O	
2017	I417	Deli meat lab siphon floor wipe	M	a	-	-	-	-	CS: abs + F: 3ctrvcb	/	/	/	/	CS: abs + F: 3ctrvcb	/	-	-		-	-	O	-	O	
2017	I418	Butcher shop, siphon floor wipe	M	a	-	-	-	-	CS: abs + F: 0	/	/	/	/	CS: abs + F: 0	/	-	-		-	-	O	-	O	
2017	I419	Deli meat lab, cold chamber reception wipe	M	a	-	-	-	-	CS: abs + F: 0	/	/	/	/	CS: abs + F: 0	/	-	-		-	-	O	-	O	
2017	I420	Work surface wipe	M	a	-	-	-	-	CS: abs + F: 1cb	/	/	/	/	CS: abs + F: 1cb	/	-	-		-	-	O	-	O	
2017	I421	Bakery, storeroom floor wipe	M	a	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/	-	-		-	-	O	-	O	
2017	I422	Bakery floor wipe	M	a	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/	-	-		-	-	O	-	O	
2017	I423	Bakery, siphon bakery floor wipe	M	a	-	-	-	-	CS: abs + F: 3cb	/	/	/	/	CS: abs + F: 3cb	/	-	-		-	-	O	-	O	
2017	I424	Deli meat slicer swab	M	a	+	+	+	+	6704752 S.Spp	CS: cp + F:2ctr cv	6704752 S.Spp	+	+	+	CS: cp + F:2ctr cv	+	/	/		+	+	O	+	O
2017	I425	Deli meat work surface wipe	M	a	+	+	+	+	6704752 S.Spp	CS: cp + F:3cv cb	6704752 S.Spp	+	+	+	CS: cp + F:3cv cb	+	/	/		+	+	O	+	O
2017	I426	Deli meat cold chamber wipe	M	a	+	+	+	+	6704752 S.Spp	CS: cp + F:2cv	6704752 S.Spp	+	+	+	CS: cp + F:2cv	+	/	/		+	+	O	+	O

Results from cold storage tests 5 °C +/- 3 °

Year	Ref. sample	Product name	Category	Type	ISO 6579-1 #	Salmonella One Day									AGREEMENT				
						Buffered Peptone Water (BPW) supplemented, incubated for 16 hours at 41.5 °C +/- 1 °C													
					Result	"SOD": après 21H à 37°C +/- 1°C					"SOD": after storage BPW 72 hours at 5 °C				Result per Reference	Result by alternative after storage of boxes 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. cold boxes (O/N)	Result by alternative with storage BPW 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. BPW cold (O/N)
						Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	2nd reading after storage of boxes 72 hours at 5 °C +/- 3 °C	Final result short "SOD Confirmation"	Other confirmation tests, if required	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required					
2016	A27	Chicken nuggets 1	A	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	A28	Frozen paella	A	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	A29	Frozen mini beef dumplings	A	b	-	/	/	/	CS: abs + F: 2cj cv	/		CS: abs + F: 2cj cv	/		-	-	O	-	O
2016	A30	Frozen pizza	A	b	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	A31	Frozen Nordic pizza	A	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	A32	Frozen ham/cheese mini pizza	A	b	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2016	A33	Frozen 3-cheese mini-pizza	A	b	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2016	A41	Smoked puffy fish	A	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	A1	Coppa Emmental sandwich	A	a	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	A2	Tuna egg salad sandwich	A	a	6704752 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+		+	+	O	+	O
2016	A3	Celery remoulade	A	a	6504552 S.spp	+	+	+	CS: pcr claires + F: 1cb	+		CS: pcr claires + F: 1cb	+		+	+	O	+	O
2016	A4	Ham tomato Piemontaise salad	A	a	6504552 S.spp	+	+	+	CS: pcr claires + F: 1cb	+		CS: pcr claires + F: 1cb	+		+	+	O	+	O
2016	A5	Marbled ham	A	a	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	A6	Pork tongue salad	A	a	6704752 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+		+	+	O	+	O
2016	A7	Superior cooked ham	A	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	A8	Coffee/chocolate eclair	A	a	-	/	/	/	CS: abs + F: 1cbl	/		CS: abs + F: 1cbl	/		-	-	O	-	O
2016	A9	Crab shell and surimi	A	a	-	/	/	/	CS: abs + F: 2cb cv	/		CS: abs + F: 2cb cv	/		-	-	O	-	O
2016	A10	Portuguese egg tart pastry	A	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	A11	Emmental ham croissant	A	b	-	/	/	/	CS: abs + F: 2cv	/		CS: abs + F: 2cv	/		-	-	O	-	O
2016	A12	Smoked salmon salad sandwich	A	a	-	/	/	/	CS: abs + F: 2cbl cb	/		CS: abs + F: 2cbl cb	/		-	-	O	-	O
2016	A13	Celery remoulade	A	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	A14	Marbled ham	A	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	A34	Couscous	A	b	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	A35	Milanese turkey and spaghetti	A	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	A36	Mini chicken pork rolls	A	b	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	A37	Rice and carrot chicken Normandy	A	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	A38	Chicken cream in puff pastry	A	b	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	A39	Couscous	A	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	A40	Chicken nuggets 2	A	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O

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						Buffered Peptone Water (BPW) supplemented, incubated for 16 hours at 41.5 °C +/- 1 °C																		
						"SOD": après 21H à 37°C +/- 1°C					"SOD": after storage BPW 72 hours at 5 °C													
Result	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	2nd reading after storage of boxes 72 hours at 5 °C +/- 3 °C	Final result short "SOD Confirmation"	Other confirmation tests, if required	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Result per Reference	Result by alternative after storage of boxes 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. cold boxes (O/N)	Result by alternative with storage BPW 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. BPW cold (O/N)										
2016	A42	Thyme lemon marinated chicken skewer	A	c	-	/	/	/	CS: abs + F: 2cb cv	/		CS: abs + F: 2cb cv	/	-	-	O	-	O						
2016	A43	Smoked trout	A	c	-	/	/	/	CS: abs + F: 1cv	/		CS: abs + F: 1cv	/	-	-	O	-	O						
2016	A44	Smoked salmon bacon	A	c	-	/	/	/	CS: abs + F: 1cg	/		CS: abs + F: 1cg	/	-	-	O	-	O						
2016	A21	Frozen pizza	A	b	6704552 S.Spp	+	+	+	CS: cp + F: 2cv cb	+		CS: cp + F: 1cb	+	+	+	O	+	O						
2016	A22	Frozen 3-cheese mini-pizza	A	b	6704552 S.Spp	/	/	/	CS: abs + F: 2cb cv	/		CS: abs + F: 3cb cv	/	+	-	N	-	N						
2016	A24	Frozen ham/cheese mini-pizza	A	a	-	+	+	+	CS: cp + F: 2cv cb	+		CS: cp + F: 2cv cb	+	-	+	N	+	N						
2016	A25	Frozen Nordic pizza	A	b	5104112 Hafnia alvei	+	+	+	CS: cp + F: 2cv cb	+		CS: cp + F: 2cv cb	+	-	+	N	+	N						
2016	A15	Frozen Cordon Bleu	A	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/	-	-	O	-	O						
2016	A16	Grilled chicken Piemont salad	A	a	6704752 S.Spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+	+	+	O	+	O						
2016	A17	Grilled chicken Piemont salad	A	a	-	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	-	+	N	+	N						
2016	A18	Tabbouleh with chicken and chives	A	a	-	+	+	+	CS: cp + F: 2 cb cbe	+		CS: cp + F: 2 cb cbe	+	-	+	N	+	N						
2016	A19	Ham/cheese salad 1	A	c	-	/	/	/	CS: abs + F: 2cb cbe	/		CS: abs + F: 2cb cbe	/	-	-	O	-	O						
2016	A20	Ham/cheese salad 2	A	a	-	/	/	/	CS: abs + F: 3cb cbe ctrv	/		CS: abs + F: 3cb cbe ctrv	/	-	-	O	-	O						
2016	A61	Ham/cheese salad 2	A	b	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	A62	Shrimp and vegetable tagliatelle pasta	A	b	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	A63	Tortilla with onions	A	b	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	A64	Cantonese rice	A	b	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	A66	Chicken parmentier	A	b	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	A45	Spinach goat cheese lasagna	A	c	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	A46	Smoked herring kippers	A	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	A47	Marinated Catalan anchovy fillet	A	c	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	A48	Smoked haddock	A	c	6704752 S.Spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+	+	+	O	+	O						
2016	A49	Provençal marinated chicken skewer	A	c	6704752 S.Spp	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	+	-	N	-	N						
2016	A50	Duck carpaccio marinated with porcini mushrooms	A	c	6704752 S.Spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+	+	+	O	+	O						

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						"SOD": après 21H à 37°C +/- 1°C					"SOD": after storage BPW 72 hours at 5 °C												
Result		Final result reference		Final result short "SOD Confirmation"		Final result long "SOD Confirmation"		2nd reading after storage of boxes 72 hours at 5 °C +/- 3 °C		Final result short "SOD Confirmation"		Other confirmation tests, if required		Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Result per Reference	Result by alternative after storage of boxes 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. cold boxes (O/N)	Result by alternative with storage BPW 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. BPW cold (O/N)		
2016	A51	Marinated salmon tartar	A	c	6704752 S.Spp	+	+	+	CS: cp + F: 3cb ctrv	+		CS: cp + F: 3cb ctrv	+		+	+	O	+	O				
2016	A52	Lemon/rosemary marinated pork skewer	A	c	6704752 S.Spp	/	/	/	abs col	/		abs col	/		+	-	N	-	N				
2016	A53	Smoked black halibut	A	c	6704752 S.Spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+		+	+	O	+	O				
2016	A54	Smoked albacore tuna	A	c	6704752 S.Spp	+	+	+	CS: cp + F: 2cb cbe	+		CS: cp + F: 2cb cbe	+		+	+	O	+	O				
2016	A55	Honey/sesame marinated white tuna steak	A	c	-	/	/	/	CS: abs + F: 2cb cbe	/		CS: abs + F: 2cb cbe	/		-	-	O	-	O				
2016	A56	Honey/sesame marinated white tuna steak	A	c	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/		-	-	O	-	O				
2016	A57	Duck carpaccio marinated with porcini mushrooms	A	c	-	/	/	/	CS: abs + F: 3cb ctrv	/		CS: abs + F: 3cb ctrv	/		-	-	O	-	O				
2016	A58	Provençal marinated chicken skewer	A	c	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O				
2016	A59	Lemon/rosemary marinated pork skewer	A	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O				
2016	A60	Smoked herring kippers	A	c	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O				
2016	A67	Barbeque sliced smoked turkey breast	A	a	6704752 S.Spp	+	+	+	CS: cp + F: 1ctr	+		CS: cp + F: 1ctr	+		+	+	O	+	O				
2016	A68	Roast chicken salad	A	b	6705772 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+		+	+	O	+	O				
2016	A69	Barbeque Provençal chicken	A	c	6704552 S.Spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O				

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						"SOD": après 21H à 37°C +/- 1°C					"SOD": after storage BPW 72 hours at 5 °C												
Result	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	2nd reading after storage of boxes 72 hours at 5 °C +/- 3 °C	Final result short "SOD Confirmation"	Other confirmation tests, if required	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Result per Reference	Result by alternative after storage of boxes 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. cold boxes (O/N)	Result by alternative with storage BPW 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. BPW cold (O/N)	Result by alternative with storage BPW 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. BPW cold (O/N)							
2016	B3	Collar	B	a	- 5044552 E.coli	-	"/-	-	CS: abs + F: 2cb cv	/	(abs car 1col)	CS: abs + F: 2cb cv	/	-	-	O	-	O					
2016	B4	Meat parts/filler	B	a	4704510 S.spp	+	+	+	CS: cr pâles + F: 2cb	+		CS: cr pâles + F: 2cb	+	+	+	O	+	O					
2016	B5	Angel hair 1	B	a	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 1ctrv	/	-	-	O	-	O					
2016	B6	Angel hair 2	B	a	-	/	/	/	CS: abs + F: 1ctrv	/		CS: abs + F: 1ctrv	/	-	-	O	-	O					
2016	B7	Frozen rib loin	B	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/	-	-	O	-	O					
2016	B21	Young pigeon	B	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/	-	-	O	-	O					
2016	B22	Frozen chicken breast	B	a	-	/	/	/	CS: abs + F: 3cb ctr	/		CS: abs + F: 3cb ctr	/	-	-	O	-	O					
2016	B41	Rillettes du Mans (pâté)	B	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O					
2016	B42	Roast chicken pâté 1	B	c	4704510 S.spp	+	+	+	CS: cr pâles + F: 1cb	+		CS: cr pâles + F: 1cb	+	+	+	O	+	O					
2016	B43	Roast chicken pâté 2	B	c	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/	-	-	O	-	O					
2016	B44	Smoked bacon	B	c	6704552 S.spp	+	+	+	CS: cp + F:2cb	+		CS: cp + F:3cb	+	+	+	O	+	O					
2016	B45	Natural bacon	B	c	- 3704553 citrobacter braakii	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/	-	-	O	-	O					
2016	B46	Chorizo	B	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O					
2016	B47	Cachi Halal beef	B	a	+ 6704552 S.spp	/	/	/	abs col	/		abs col	/	+	-	N	-	N					
2016	B48	Saveloy sausage	B	c	6704552 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+	+	+	O	+	O					
2016	B49	Chipolata sausage	B	c	- 3305573 e.cloace	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/	-	-	O	-	O					
2016	B50	Chicken gizzards	B	b	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O					
2016	B51	Danish smoked salami	B	c	-	/	/	/	abs col + GFR	/		abs col + GFR	/	-	-	O	-	O					
2016	B52	Merguez sausage	B	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O					
2016	B53	Chipolata sausage	B	c	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/	-	-	O	-	O					
2016	B54	Dry ham slice	B	c	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/	-	-	O	-	O					
2016	B55	Superior dry ham	B	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O					
2016	B56	Beef salami	B	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O					
2016	B57	Dry ham	B	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O					
2016	B58	Frozen chicken finger	B	b	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O					
2016	B9	Dry Savoie ham chiffonnade	B	c	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/	-	-	O	-	O					
2016	B10	Carpaccio	B	a	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/	-	-	O	-	O					
2016	B11	Fake beef fillet	B	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/	-	-	O	-	O					
2016	B12	Fresh ground steak	B	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/	-	-	O	-	O					

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Result	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	2nd reading after storage of boxes 72 hours at 5 °C +/- 3 °C	Final result short "SOD Confirmation"	Other confirmation tests, if required	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Result per Reference	Result by alternative after storage of boxes 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. cold boxes (O/N)	Result by alternative with storage BPW 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. BPW cold (O/N)	Result by alternative with storage BPW 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. BPW cold (O/N)						
2016	B13	Veal cutlet	B	a	-	/	/	/	CS: abs + F: 1cb	/		-	-	O	-	O						
2016	B14	Pork loin	B	a	-	/	/	/	CS: abs + F: 3cb cv	/		-	-	O	-	O						
2016	B15	Pork ham breast	B	a	-	/	/	/	CS: abs + F: 2cb	/		-	-	O	-	O						
2016	B16	Lamb neck for stewing	B	a	-	/	/	/	CS: abs + F: 2cb	/		-	-	O	-	O						
2016	B17	Pork skewer	B	a	-	/	/	/	CS: abs + F: 3cb cbl	/		-	-	O	-	O						
2016	B18	Fresh ground meat, batch 1	B	a	-	/	/	/	CS: abs + F: 2cb cv	/		-	-	O	-	O						
2016	B19	Fresh ground meat, batch 2	B	a	-	/	/	/	CS: abs + F: 1cb	/		-	-	O	-	O						
2016	B20	Fresh ground meat, batch 3	B	b	-	/	/	/	CS: abs + F: 3cb cv	/		-	-	O	-	O						
2016	B23	Chicken breast	B	b	-	/	/	/	CS: abs + F: 2cb cg	/		-	-	O	-	O						
2016	B24	Turkey cutlet	B	b	-	/	/	/	CS: abs + F: 3cb cv	/		-	-	O	-	O						
2016	B25	Chicken cubes	B	b	-	/	/	/	CS: abs + F: 3cb cg	/		-	-	O	-	O						
2016	B26	Chicken thigh	B	b	6704752 S.Spp	/	/	/	CS: abs + F: 2cb	/		+	-	N	-	N						
2016	B59	Natural bacon	B	c	-	/	/	/	CS: abs + F: 2cb	/		-	-	O	-	O						
2016	B60	Chicken pâté	B	c	-	/	/	/	CS: abs + F: 1cbl	/		-	-	O	-	O						
2016	B61	Ground meat, 5837.5	B	a	6704752 S.Spp	+	+	+	CS: cp + F:2cv ctr	+		+	+	O	+	O						
2016	B62	Ground meat, 5836.7	B	a	6704752 S.Spp	+	+	+	CS: cp + F:3cv ctr cb	+		+	+	O	+	O						
2016	B63	Ground steak 82100	B	b	6704752 S.Spp	+	+	+	CS: cp + F:1ctr	+		+	+	O	+	O						
2016	B64	Pork tail	B	a	6704752 S.Spp	+	+	+	CS: cp + F:3ctr cv	+		+	+	O	+	O						
2016	B65	Pork shoulder	B	a	6704752 S.Spp	+	+	+	CS: cp + F:2cv cb	+		+	+	O	+	O						
2016	B66	Pork giblets	B	a	6704752 S.Spp	+	+	+	CS: cp + F:2cv	+		+	+	O	+	O						
2016	B67	Chicken gizzards	B	b	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		+	+	O	+	O						
2016	B68	Chipolatas 1	B	c	6704752 S.Spp	+	+	+	CS: cp + F:2ctr cv	+		+	+	O	+	O						
2016	B69	Merguez sausage	B	c	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		+	+	O	+	O						
2016	B70	Danish salami	B	c	-	+	+	+	CS:cp + F: 0	+		-	+	N	+	N						

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2016	B71	Natural bacon	B	c	6704752 S.Spp	/	/	/	CS: abs + F: 2ctrv	/		+	-	N	-	N							
2016	B72	Quarter dry ham	B	c	6704752 S.Spp	+	+	+	CS:cp + F: 0	+		+	+	O	+	O							
2016	B8	Frozen ground beef	B	a	6504552 S.spp	+	+	+	CS: pcr + F:1 cb	+		CS: pcr + F:1 cb	+	+	+	+	+	O	O				
2016	B28	Chicken cubes	B	b	6704752 S.Spp	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	+	-	N	-	N					
2016	B29	Turkey tagine	B	b	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	-	-	O	-	O					
2016	B30	Chicken sausages	B	b	6704752 S.spp	+	+	+	CS: cp + F:2 cb ctrv	+		CS: cp + F:2 cb ctrv	+	+	+	O	+	O					
2016	B31	Chicken upper thigh	B	b	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+	+	+	O	+	O					
2016	B32	Chicken thigh	B	b	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+	+	+	O	+	O					
2016	B33	Chicken giblets	B	b	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+	+	+	O	+	O					
2016	B34	Chicken breast bottom	B	b	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+	+	+	O	+	O					
2016	B35	Chicken head, white	B	b	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+	+	+	O	+	O					
2016	B36	Chicken carcass	B	b	6704752 S.spp	+	+	+	CS: cp + F: 2cb ctrv	+		CS: cp + F: 2cb ctrv	+	+	+	O	+	O					
2016	B37	Chicken thigh	B	b	-	/	/	/	CS: abs + F: 1ctrv	/		CS: abs + F: 1ctrv	/	-	-	O	-	O					
2016	B38	Chicken sausage	B	b	-	/	/	/	CS: abs + F: 1ctrv	/		CS: abs + F: 1ctrv	/	-	-	O	-	O					
2016	B39	Chicken head, white	B	b	-	/	/	/	CS: abs + F: 1cg	/		CS: abs + F: 1cg	/	-	-	O	-	O					
2016	B73	Veal shoulder	B	a	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+	+	+	O	+	O					
2016	B74	Veal breast	B	a	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O					
2016	B75	Grilled marinated pork	B	a	6704752 S.spp	+	+	+	CS: cp + F: 2cb ctrv	+		CS: cp + F: 2cb ctrv	+	+	+	O	+	O					
2016	B76	Chipolatas 2	B	c	6704752 S.spp	+	+	+	CS: cp + F: 2cb ctrv	+		CS: cp + F: 2cb ctrv	+	+	+	O	+	O					
2016	B77	Chorizo	B	c	-	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+	-	+	N	+	N					
2016	B40	Chicken	B	b	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	-	-	O	-	O					
2016	B78	Duck cubes	B	b	6704752 S.spp	+	+	+	CS: cp + F: 3cb cv	+		CS: cp + F: 3cb cv	+	+	+	O	+	O					
2016	B79	Turkey white meat	B	b	6704752 S.spp	+	+	+	CS: cp + F: 3cb cv	+		CS: cp + F: 3cb cv	+	+	+	O	+	O					
2016	B80	Sausage meat	B	c	6704752 S.spp	+	+	+	CS: cp + F:2cb cv	+		CS: cp + F:2cb cv	+	+	+	O	+	O					
2016	B81	Meatloaf	B	c	6704752 S.spp	+	+	+	CS: cp + F:2cb cv	+		CS: cp + F:2cb cv	+	+	+	O	+	O					

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2016	B27	Frozen chicken breast	B	b	6704752 S.spp	+	+	+	CS: cp + F: 2cb ctr	+		CS: cp + F: 2cb ctr	+		+	+	O	+	O
2016	B82	Ground meat 11iaa 1156.1	B	a	-	/	/	/	CS: abs +1 F: ctr	/		CS: abs +1 F: ctr	/		-	-	O	-	O
2016	B83	Fresh ground steak 09iaa8090.2	B	a	-	/	/	/	CS: abs +1 F: ctr	/		CS: abs +1 F: ctr	/		-	-	O	-	O
2016	B84	Collar C7 09iaa74845.1	B	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	B85	Tail A5 09iaa7154.4	B	a	-	/	/	/	CS: abs +1 F: ctr	/		CS: abs +1 F: ctr	/		-	-	O	-	O
2016	B86	Chicken thigh 09iaa8160.2	B	b	-	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/		-	-	O	-	O
2016	B87	Open cauldron 1	B	a	6705752 s.spp	+	nr	+ (latex +)	CS: pcp + F: 3cb ctr cg	nr	+ (salsa+ latex + ox-)	CS: pcp + F: 3cb ctr cg	nr	+ (salsa+ latex + ox-)	+	+	O	+	O
2016	B88	Open cauldron 2	B	a	6704552 S.spp	+	nr	+ (latex +)	CS: pcp + F: 3cb ctr cg	nr	+ (salsa+ latex + ox-)	CS: pcp + F: 3cb ctr cg	nr	+ (salsa+ latex + ox-)	+	+	O	+	O
2016	B89	Pork throat 8011.1	B	a	-	/	/	/	CS: abs + F: 2cb cbe	/		CS: abs + F: 2cb cbe	/		-	-	O	-	O
2016	B90	Beef foot	B	a	-	/	/	/	CS: abs +1 F: ctr	/		CS: abs +1 F: ctr	/		-	-	O	-	O
2016	B93	Chicken liver 1	B	b	2704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	B94	Chicken 1 breasts 1	B	b	2704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	B95	Chicken 2 breasts 2	B	b	2704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	B96	Chicken 1 thigh 1	B	b	2704552 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+		+	+	O	+	O
2016	B97	Chicken 2 thigh 1	B	b	2704552 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+		+	+	O	+	O
2016	B103	Chicken 1 thigh 2	B	b	4704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+		+	+	O	+	O
2016	B104	Chicken 2 thigh 2	B	b	4704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+		+	+	O	+	O
2016	B107	Chicken liver 3	B	b	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+		+	+	O	+	O
2016	B108	Chicken 1 breasts 3	B	b	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	B109	Chicken 2 breasts 3	B	b	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+		+	+	O	+	O
2016	B110	Chicken 1 thigh 3	B	b	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+		+	+	O	+	O
2016	B111	Chicken 2 thigh 3	B	b	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+		+	+	O	+	O
2016	B115	Chicken 1 breasts 4	B	b	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	B116	Chicken 2 breasts 4	B	b	-	/	/	/	CS: abs + F: 1ctrv	/		CS: abs + F: 1ctrv	/		+	-	N	-	N
2016	B117	Chicken 1 thigh 4	B	b	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+		+	+	O	+	O
2016	B118	Chicken 2 thigh 4	B	b	6704752 S.spp	+	+	+	CS: cp + F:1ctrv	+		CS: cp + F:1ctrv	+		+	+	O	+	O

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2016	C5	Cow's milk 1	C	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C6	Cow's milk 2	C	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C7	Panna cotta red fruits	C	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C8	Mozzarella	C	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C9	Green pepper-coated goat cheese	C	a	-	/	/	/	CS: abs + F: 1cbl	/		CS: abs + F: 1cbl	/		-	-	O	-	O
2016	C10	Saint Nectaire cheese	C	a	-	/	/	/	CS: abs + F: 2cb cv	/		CS: abs + F: 2cb cv	/		-	-	O	-	O
2016	C11	Mustard raclette cheese	C	a	-	/	/	/	CS: abs + F: 2cv ctr	/		CS: abs + F: 2cv ctr	/		-	-	O	-	O
2016	C12	Smooth cow's cheese	C	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	C13	Cantal Entre Deux cheese	C	a	-	/	/	/	CS: abs + F: 2cv ctr	/		CS: abs + F: 2cv ctr	/		-	-	O	-	O
2016	C14	Tomme Noire des Pyrénées cheese	C	a	-	/	/	/	CS: abs + F: 2cv ctr	/		CS: abs + F: 2cv ctr	/		-	-	O	-	O
2016	C15	tiramisu	C	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C16	Mix mimblette gouda	C	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C17	Organic goat cheese pastourettes	C	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C18	Saint Nectaire cheese	C	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	C19	Cantal Entre Deux cheese	C	a	6704552 S.spp	+	+	+	CS: cp + F: 2cb cv	+		CS: cp + F: 2cb cv	+		+	+	O	+	O
2016	C20	Cow's milk, batch 1	C	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	C21	Cow's milk, batch 2	C	b	-	/	/	/	CS: abs + F: 2cv	/		CS: abs + F: 2cv	/		-	-	O	-	O
2016	C22	Goat's cheese AOP batch 1	C	b	-	/	/	/	CS: abs + F: 3cv	/		CS: abs + F: 3cv	/		-	-	O	-	O
2016	C24	Goat's cheese batch 1	C	b	-	/	/	/	CS: abs + F: 1ctrv	/		CS: abs + F: 1ctrv	/		-	-	O	-	O
2016	C25	Goat's cheese batch 2	C	b	-	/	/	/	CS: abs + F: 2ctr cb	/		CS: abs + F: 2ctr cb	/		-	-	O	-	O
2016	C26	Goat's cheese AOP batch 2	C	b	6704752 S.Spp	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/		+	-	N	-	N
2016	C4	Chocolate ice cream	C	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	C61	Panna cotta yogurt	C	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	C62	Fresh strawberry cheese yogurt	C	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	C63	Cream cheese	C	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	C1	Vanilla/almond ice cream	C	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	C2	Vanilla ice cream	C	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O

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2016	C3	Pistachio ice cream	C	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O	
2016	C27	Raw Kuipers cow's milk	C	b	6704552 S.spp	+	+	+	CS: cp + F: 3cb cg	+		CS: cp + F:2cb	+	+	+	O	+	O	
2016	C31	Goat's cheese 5975,1	C	b	6704552 S.spp	+	nr	+ (latex +)	CS: pcr + F:2 cb ctr	nr	salsa+ latex + ox-	CS: pcr + F:2 cb ctr	nr	salsa+ latex + ox-	+	+	O	+	O
2016	C32	Goat's cheese 5974,1	C	a	-	+	nr	+ (latex +)	CS: pcr + F:2 cb ctr	nr	salsa+ latex + ox-	CS: pcr + F:2 cb ctr	nr	salsa+ latex + ox-	-	+	N	+	N
2016	C33	Cheese aop smt/val 6188,1	C	b	-	/	/	/	CS: abs + F: 1ctrv	/		CS: abs + F: 1ctrv	/		-	-	O	-	O
2016	C34	Smaop bar 6122,13	C	b	6704552 S.spp	+	+	+	CS: cp + F: 1ctr	+		CS: cp + F: 1ctr	+	+	+	O	+	O	
2016	C35	Goat's cheese 5972,2	C	b	6704552 S.spp	+	+	+	CS: cp + F: 2cb ctr	+		CS: cp + F: 2cb ctr	+	+	+	O	+	O	
2016	C36	Goat's cheese 5973,1	C	b	6704552 S.spp	+	+	+	CS: cp + F: 1ctr	+		CS: cp + F: 1ctr	+	+	+	O	+	O	
2016	C37	Goat's cheese 5974,1	C	b	-	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/		-	-	O	-	O
2016	C38	Smaop bar 6122,13	C	b	-	/	/	/	CS: abs + F: 1ctr	/		CS: abs + F: 1ctr	/		-	-	O	-	O
2016	C39	Raw Kuipers cow's milk	C	b	-	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/		-	-	O	-	O
2016	C40	Mix Kuipers cow's milk	C	b	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	C64	Mix Kuipers cow's milk	C	b	6704752 s.spp	+	nr	+	CS: pcp + F:2 cb	nr	salsa+ latex + ox-	CS: pcp + F:2 cb	+	+	+	O	+	O	
2016	C65	Raw milk Tomme de Vache cheese 1	C	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	C66	Tomme de Vache cheese 2	C	b	6704752 s.spp	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/		+	-	N	-	N
2016	C67	Goat's/cow's cheese AOP	C	b	6704752 s.spp	+	+	+	CS: cp + F: 1ctr	+		CS: cp + F: 1ctr	+	+	+	O	+	O	
2016	C68	St Maure de Touraine 6548.1	C	b	6704752 s.spp	+	+	+	CS: cp + F: 2cb ctr	+		CS: cp + F: 2cb ctr	+	+	+	O	+	O	
2016	C69	Stool on flesh 6548.3	C	b	6704752 s.spp	+	+	+	CS: cp + F:2 cb cv	+		CS: cp + F:2 cb cv	+	+	+	O	+	O	
2016	C70	Goat's cheese	C	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C41	Whole milk powder	C	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C42	Creamed milk powder	C	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C43	Cooking milk powder	C	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C44	Creamed cow's milk, batch 119	C	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C45	Creamed cow's milk, batch 131	C	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	C71	Raw milk cheese 1	C	b	6704552 S.spp	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		+	-	N	-	N

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						"SOD": après 21H à 37°C +/- 1°C					"SOD": after storage BPW 72 hours at 5 °C											
Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	2nd reading after storage of boxes 72 hours at 5 °C +/- 3 °C	Final result short "SOD Confirmation"	Other confirmation tests, if required	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Result per Reference	Result by alternative after storage of boxes 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. cold boxes (O/N)	Result by alternative with storage BPW 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. BPW cold (O/N)									
2016	C72	Raw milk cheese 2	C	b	6704552 S.spp	/	/	/	CS: abs + F: 2cb	/		+	-	N	-	N						
2016	C46	Cooking milk powder	C	c	7304552 S.enterica arizonaee	Lecture galerie biochimique = S.diarizonae	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O				
2016	C47	Creamed milk powder	C	c	7304552 S.enterica arizonaee		+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O				
2016	C48	Half-creamed milk powder	C	c	7304552 S.enterica arizonaee		+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O				
2016	C49	Creamed cow's milk, batch 119	C	c	7304552 S.enterica arizonaee		+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O				
2016	C50	Creamed cow's milk, batch 131	C	c	7304552 S.enterica arizonaee		+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O				
2016	C51	Calcium caseinate	C	c	7304552 S.enterica arizonaee		+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O				
2016	C52	Sodo-calcium caseinate	C	c	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O				
2016	C54	Powder lactoserum	C	c	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O				
2016	C53	Sodium caseinate	C	c	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O				
2016	C55	Creamed cow's milk, batch 122	C	c	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O				
2016	C56	Calcium caseinate	C	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O				
2016	C57	Sodo-calcium caseinate	C	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O				
2016	C58	Sodium caseinate	C	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O				
2016	C59	Powder lactoserum	C	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O				
2016	C60	Creamed cow's milk, batch 131	C	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O				

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2016	D1	Saithe fillet	D	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	D2	Salmon slice	D	a	-	/	/	/	CS: abs + F: 2ctrv	/		CS: abs + F: 2ctrv	/		-	-	O	-	O
2016	D3	Nile perch fillet	D	a	-	/	/	/	CS: abs + F: 2cb cv	/		CS: abs + F: 2cb cv	/		-	-	O	-	O
2016	D4	Greenland halibut fillet	D	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	D5	Frozen fish (Atherina boyeri)	D	a	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	D6	Frozen shelled northern shrimp	D	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	D8	Frozen wild raw Nicaraguan shrimps	D	a	-	/	/	/	CS: abs + F: 3 cb ctrv	/		CS: abs + F: 3 cb ctrv	/		-	-	O	-	O
2016	D9	Frozen pangas fillet	D	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	D10	Frozen raw sardines	D	c	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/		-	-	O	-	O
2016	D41	Frozen seafood cocktail	D	c	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	D11	Frozen green beans	D	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	D12	Baltra giant squid	D	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	D13	Nordland lumpfish eggs	D	a	-	/	/	/	CS: abs + F: 2cb cg	/		CS: abs + F: 2cb cg	/		-	-	O	-	O
2016	D18	Klaas Puul seafood	D	a	6701512 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	D19	Mullet pâté with tarragon/lemon	D	a	6704512 s.spp	+	+	+	CS: cp + F: 1ctrv	+		CS: cp + F: 1ctrv	+		+	+	O	+	O
2016	D20	Cooked shrimp	D	a	-	+	nr	+	CS: Rrpcp(1col) + F: 2cb	nr	salsa+(xld ctr) ox - latex+	CS: Rrpcp + F: 2cb	nr	salsa+(xld ctr) ox - latex+	-	+	N	+	N
2016	D45	Saithe fillet	D	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	D46	Andros pineapple juice	D	c	6704552 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	D47	Banana	D	c	6704552 s.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+		+	+	O	+	O
2016	D48	Broccoli	D	c	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	D49	Cucumber	D	c	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	D50	Yellow courgette	D	c	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	D51	Tomato	D	c	6704752 S.spp	+	+	+	CS: cp + F: 3cb	+		CS: cp + F: 3cb	+		+	+	O	+	O
2016	D52	Button mushrooms	D	c	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	D53	Red pepper	D	c	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	D54	Yellow pepper	D	c	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	D55	Green pepper	D	c	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	D56	Banana	D	c	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	D57	Tomato	D	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O

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2016	D58	Cucumbers	D	c	4105112 Hafnia alvei	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	D59	Broccoli	D	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	D60	Andros pineapple juice	D	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	D61	Yellow courgette	D	a	4004112 S.Gallinarum	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	D62	Fish soup	D	a	-	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		-	+	N	+	N
2016	D63	Salmon pudding	D	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	D31	Haddock fillet	D	b	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2016	D32	Salad	D	b	-	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/		-	-	O	-	O
2016	D33	Sprouted fenugreek seeds	D	b	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2016	D34	Sprouted alfalfa seeds	D	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	D35	Sprouted radish seeds	D	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	D36	Sprouted sunflower seeds	D	b	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2016	D37	Sprouted fennel seeds	D	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	D38	Sprouted Protimix seds	D	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	D39	Sprouted red radish seeds	D	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	D40	Organic sprouted pear seeds	D	b	-	/	/	/	CS: abs + F: 3cb ctr	/		CS: abs + F: 3cb ctr	/		-	-	O	-	O
2016	D64	Sprouted watercress seeds	D	a	6704552 S.spp	+	+	+	CS: cp + F: 4cb cbe	+		CS: cp + F: 4cb cbe	+		+	+	O	+	O
2016	D65	Rose trout	D	c	6704752 S.spp	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		+	-	N	-	N
2016	D14	Green pepper	D	a	6704512 S.spp	+	+	+	CS: cp + F: 3cb	+		CS: cp + F: 3cb	+		+	+	O	+	O
2016	D15	Sea bream fillet -20 °C	D	a	6704512 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+		+	+	O	+	O
2016	D16	Wild shelled mussels -20 °C	D	a	6704512 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+		+	+	O	+	O
2016	D17	Alaska pollock fillet (-20 °C)	D	a	6704512 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	D42	Calamari dips -20 °C	D	c	-	+	+	+	CS: cp + F: 3cb	+		CS: cp + F: 3cb	+		-	+	N	+	N
2016	D43	Organic frozen cauliflower	D	c	6704552 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+		+	+	O	+	O
2016	D44	Organic frozen carrots	D	c	6704552 S.spp	+	+	+	CS: cp + F: 3cb	+		CS: cp + F: 3cb	+		+	+	O	+	O
2016	D66	Garden vegetables	D	b	6704512 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+		+	+	O	+	O
2016	D67	Mixed salad	D	b	6704512 S.spp	+	nr	+ (latex +)	CS: pcp + F: 1cb	nr	salsa+ latex + ox-	CS: pcp + F: 1cb	nr	salsa+ latex + ox-	+	+	O	+	O
2016	D68	Young red, Batavia, romaine lettuce leaves	D	b	6704512 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+		+	+	O	+	O
2016	D69	Young red, green, chard, rocket lettuce leaves	D	b	6704512 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O

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2016	D70	Lamb's lettuce	D	b	6704512 S.spp	+	nr	+ (latex +)	CS: pcp + F: 1cb	nr	salsa+ latex + ox-	CS: pcp + F: 1cb	nr	salsa+ latex + ox-	+	+	O	+	O
2016	D71	Heart of lettuce	D	b	6704512 S.spp	+	+	+	CS: pcp + F: 1cb	+		CS: pcp + F: 1cb	+		+	+	O	+	O
2016	D72	Mixture of autumn red endive/lamb's lettuce/ young leaves	D	b	6704752 S.spp	+	+	+	CS: cp + F: 2cb	+		CS: cp + F: 2cb	+		+	+	O	+	O
2016	D73	Fresh mint herbs	D	b	6704752 S.spp	+	nr	+ (latex +)	CS: abs + F: 2cb	/	(abs "normale" car 1 col)	CS: pcp + F: 2cb	nr	salsa+ latex + ox-	+	Ø (car 1 seule colonie qui a été prélevée pour faire la confirmation 16H)	Ø (car 1 seule colonie qui a été prélevée pour faire la confirmation 16H)		
2016	D74	Fresh chive herbs	D	b	6704752 S.spp	+	+	+	CS: pcp + F: 2cb	+		CS: pcp + F: 2cb	+		+	+	O	+	O
2016	D75	Fresh dill herbs	D	b	6704752 S.spp	+	+	+	CS: pcp + F: 2cb	+		CS: pcp + F: 2cb	+		+	+	O	+	O
2016	D76	Fresh coriander herbs	D	a	4604752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	D77	Trout 1	D	a	4604752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	D78	Trout 2	D	a	4604752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 1cb	+		+	+	O	+	O
2016	D79	Trout 3	D	a	4604752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	D80	Trout 4	D	a	4604752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	D81	Trout 5	D	a	4604752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O

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2016	E41	Liquid egg white	E	c	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	E42	Liquid egg white	E	c	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	E43	Liquid egg white	E	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E44	Liquid egg white	E	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E45	Lemon cream	E	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E46	Butter cream	E	c	6704552 S.spp	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		+	-	N	-	N
2016	E47	Lemon cream	E	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E48	Butter cream	E	c	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	E1	Ground nutmeg	E	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E2	Smoked crustaceans in powder form	E	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E3	Herbes de Provence	E	a	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	E4	Indian mix	E	a	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2016	E5	Mexican seasoning	E	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	E6	Caramelised cocoa bean chips	E	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E7	Dark chocolate coating chicken	E	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E8	Cocoa powder	E	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E9	Dark chocolate nuggets	E	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E10	44% cocoa bars	E	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E49	Bulk egg whites, batch 1	E	c	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	E50	Bulk egg whites, batch 3	E	c	-	/	/	/	CS: abs + F: 1ctr et GFR	/		CS: abs + F: 1ctr et GFR	/		-	-	O	-	O
2016	E51	Bulk egg whites	E	c	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	E52	Bulk egg yolks, batch 1	E	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E53	Bulk whole eggs	E	c	6704552 S.spp	/	/	/	CS: abs + F: 1ctr et GFR	/		CS: abs + F: 1ctr et GFR	/		+	-	N	-	N
2016	E54	Bulk egg whites, batch 4	E	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E55	Bulk egg whites, batch 4	E	c	-	/	/	/	CS: abs + F: 1ctr et GFR	/		CS: abs + F: 1ctr et GFR	/		-	-	O	-	O
2016	E56	Bulk egg whites	E	c	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E57	Bulk egg whites, batch 2	E	c	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	E59	Bulk egg whites, batch 3	E	c	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	E21	Bulk egg yolks, batch 2	E	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E22	Infant cereal powder	E	b	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	E23	Infant cereal powder cocoa flavour	E	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E24	Infant cereal powder vanilla flavour	E	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E25	Infant cereal powder vanilla/cocoa flavour	E	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O

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2016	E26	Infant milk powder, age 1 to 3 years, with probiotics	E	b	-	/	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E27	Infant cereal powder 100% grains from 8 months	E	b	-	/	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E28	Infant ready-made meal, aubergine, tomato paste, 8 months	E	b	-	/	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E29	Infant ready-made dish, small vegetables, turkey stew, 8 months	E	b	-	/	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E30	Infant dairy yogurt, peach flavour, 6 months	E	b	-	/	/	/	/	abs col	/		abs col	/		-	-	O	-	O
2016	E11	Infant ready-made meal, green vegetable and rice soup	E	a	6704752 S.spp	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		+	-	N	-	N	
2016	E12	Ground pepper	E	a	6704752 S.spp	+	+	+	CS: pcp + F: 2cb	+		CS: pcp + F: 2cb	+		+	+	O	+	O	
2016	E13	Mexican spices, batch 1	E	a	-	+	+	+	CS: pcp + F: 2cb	+		CS: pcp + F: 2cb	+		-	+	N	+	N	
2016	E14	Herbes de Provence, batch 1	E	a	6704752 S.spp	/	/	/	CS: abs + F: 4cb	/		CS: abs + F: 4cb	/		+	-	N	-	N	
2016	E16	Indian mix, batch 1	E	a	6704752 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	
2016	E17	Caramelised, roasted cocoa bean chips	E	a	6704552 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	
2016	E18	Cocoa bars	E	a	-	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		-	+	N	+	N	
2016	E19	Dark chocolate nuggets 50%	E	a	6704552 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	
2016	E20	Dark chocolate coating cheese	E	a	6704552 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	
2016	E31	100% cocoa powder	E	b	6704752 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	
2016	E32	Infant quinoa cereal powder, vanilla flavour	E	b	6704752 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	
2016	E33	Infant quinoa cereal powder, cocoa flavour	E	b	6704752 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	
2016	E35	Infant cereal powder vanilla flavour (12 months and +)	E	b	6704752 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	
2016	E36	Infant cereal powder 100% grains from 8 months	E	b	6704752 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	
2016	E37	Infant cereal powder natural 1st grains	E	b	6704752 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	
2016	E39	Infant ready-made meal, petit pois and tropical sole in cream	E	b	6504752 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	
2016	E40	Infant dairy vanilla flavour (6 months and +)	E	b	6504752 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	
2016	E64	Infant dairy yogurt, peach flavour, 6 months	E	a	-	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		-	+	N	+	N	
2016	E65	Mexican spices, batch 2	E	a	-	+	+	+	CS: cp + F: 1cb	+		CS: cp + F: 1cb	+		-	+	N	+	N	
2016	E66	Herbes de Provence, batch 2	E	a	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O	
2016	E67	Indian mix, batch 2	E	a	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O	
2016	E34	Colombo powder	E	b	6704752 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O	

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2016	E38	Infant cereal powder, cocoa flavour (8 months)	E	b	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	E60	Infant ready-made meal, spinach salmon	E	c	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	E61	dried pasteurised eggs	E	c	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	E62	Egg white powder	E	c	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	E63	Dehydrated egg whites	E	c	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2016	E68	Egg yolks	E	a	-	+	+	+	CS: cp + F: 1cb	+		CS: cp + F: 1cb	+		-	+	N	+	N
2016	E69	Sweet pepper, batch 1	E	a	6704752 S.spp	/	/	/	abs col	/		abs col	/		+	-	N	-	N
2016	E70	Cinnamon, batch 1	E	a	-	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		-	+	N	+	N

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2016	F53	Sauteed veal	F	a	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	-	-	O	-	O
2016	F54	Chicken breast	F	b	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	-	-	O	-	O
2016	F55	Open cauldron 1	F	a	6704752 S.spp	+	+	+	CS: cp + F: 4cb ctr cbe	+		CS: cp + F: 4cb ctr cbe	+	+	+	O	+	O
2016	F56	Open cauldron 2	F	a	6704552 S.spp	+	+	+	CS: pcp + F: 3cb ctr	+		CS: pcp + F: 3cb ctr	+	+	+	O	+	O
2016	F58	Roast pork fillet	F	a	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	-	-	O	-	O
2016	F59	Wild boar sauté	F	a	-	/	/	/	CS: abs + F: 2cb cv	/		CS: abs + F: 2cb cv	/	-	-	O	-	O
2016	F60	Lamb neck	F	a	-	/	/	/	CS: abs + F: 2cb cv	/		CS: abs + F: 2cb cv	/	-	-	O	-	O
2016	F61	Beef shank	F	a	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/	-	-	O	-	O
2016	F62	Veal shoulder	F	a	-	/	/	/	CS: abs + F: 3cb ctr	/		CS: abs + F: 3cb ctr	/	-	-	O	-	O
2016	F63	Turkey tagine	F	b	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	-	-	O	-	O
2016	F64	Turkey saute	F	b	- aeromonas hydrophila (Profil dtx)	/	nr	/	CS: abs + F: 2cb ctr	/	(abs car 1 col)	CS: abs + F: 2cb ctr	/	-	-	O	-	O
2016	F65	Guinea fowl supreme	F	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/	-	-	O	-	O
2016	F66	Turkey breast	F	b	-	/	/	/	CS: abs + F: 3cb ctr	/		CS: abs + F: 3cb ctr	/	-	-	O	-	O
2016	F67	Chicken breast	F	b	-	/	/	/	CS: abs + F: 3cb cbl ctr	/		CS: abs + F: 3cb cbl ctr	/	-	-	O	-	O
2016	F68	Chicken liver giblets	F	b	3704553 citrobacter braakii	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/	-	-	O	-	O
2016	F69	Turkey cutlet beaten thin and rolled with stuffing	F	b	-	/	/	/	CS: abs + F: 2cb cbl	/		CS: abs + F: 2cb cbl	/	-	-	O	-	O
2016	F70	Duck thigh	F	b	-	/	/	/	CS: abs + F: 2cb cbl	/		CS: abs + F: 2cb cbl	/	-	-	O	-	O
2016	F71	Chicken thigh	F	b	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	-	-	O	-	O
2016	F72	1/2 Dry ham	F	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O
2016	F73	Smoked breast	F	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O
2016	F49	Pork chipolatas	F	c	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	-	-	O	-	O
2016	F50	Salami	F	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O
2016	F51	Smoked bacon	F	c	-	/	/	/	CS: abs + F: 2cbe cb	/		CS: abs + F: 2cbe cb	/	-	-	O	-	O

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2016	F52	Merguez sausage	F	c	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	-	-	O	-	O	
2016	F57	Speak montana	F	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O	
2016	F58	1/2 Vendée ham IGP	F	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O	
2016	F59	Rosette	F	c	-	/	/	/	CS: abs + F: 1ctrv	/		CS: abs + F: 1ctrv	/	-	-	O	-	O	
2016	F60	Smoked breast	F	c	-	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/	-	-	O	-	O	
2016	F3	Ground steak	F	a	2704552 S.spp	+	nr	+ (latex +)	CS: pcp + F: 2cb cbl	nr	salsa+(latex+ ox-)	CS: pcp + F: 2cb cbl	+	+	+	O	+	O	
2016	F4	Scalloped pork ham	F	a	2704552 S.spp	+	nr	+ (latex +)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latex+ ox-)	CS: pcp + F: 2 cb ctrv	+	+	+	O	+	O	
2016	F5	Under-side of beef	F	a	2704552 S.spp	+	nr	+ (latex +)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latex+ ox-)	CS: pcp + F: 2 cb ctrv	+	+	+	O	+	O	
2016	F6	Sauté of veal for stewing	F	a	2704552 S.spp	+	nr	+ (latex +)	CS: pcp + F: 2 cb ctrv cbl	nr	salsa+(latex+ ox-)	CS: pcp + F: 2 cb ctrv cbl	+	+	+	O	+	O	
2016	F9	Turkey cutlet	F	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/	-	-	O	-	O	
2016	F10	Chicken breast	F	b	6504552 S.spp	+	nr	+ (latex +/- vers -)	CS: pcp + F: 1cb	nr	salsa+ (latex +/- vers - ox-)	CS: pcp + F: 1cb	+-	salsa+	+	+	O	+	O
2016	F11	Turkey thigh	F	b	-	+	nr	+ (latex +/- vers -)	CS: pcp + F: 2 cb ctrv	nr	salsa+ (latex +/- vers - ox-)	CS: pcp + F: 2 cb ctrv	nr	salsa+ (latex +/- vers - ox-)	-	+	N	+	N
2016	F12	Sauteed pieces of turkey	F	b	-	+	nr	+ (latex +/- vers -)	CS: pcp + F: 2 cb ctrv	nr	salsa+ (latex +/- vers - ox-)	CS: pcp + F: 2 cb ctrv	+-	salsa+	-	+	N	+	N
2016	F14	Danish salami	F	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O	
2016	F16	Smoked sausages	F	c	6504552 S.spp	+	+	+	CS: cp + F: 1cb	+		CS: cp + F: 1cb	+	+	+	O	+	O	
2016	F17	Semi-salted pork	F	c	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	-	-	O	-	O	
2016	F18	Horse/pork saveloy	F	c	-	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/	-	-	O	-	O	
2016	F19	Pork loin for roasting	F	a	6704552 s.spp	+	nr	+ (latex +)	CS: pcp + F: 2cb cbl	nr	salsa+(latex+ ox-)	CS: pcp + F: 2cb cbl	nr	salsa+(latex+ ox-)	+	+	O	+	O
2016	F21	Chicken drumsticks	F	b	6704772 s.spp	+	nr	+ (latex +)	CS: pcp + F: 4cb ctrv	nr	salsa + (xld-cj) latex+ ox-	CS: pcp + F: 4cb ctrv	nr	salsa + (xld-cj) latex+ ox-	+	+	O	+	O
2016	F22	Turkey cutlet	F	b	6704772 s.spp	/	/	/	CS: abs + F: 4cb ctr	/		CS: abs + F: 4cb ctr	/	+	-	N	-	N	
2016	F23	Chicken liver confit	F	b	6704752 s.spp	/	/	/	CS: abs + F: 3cb ctr	/		CS: abs + F: 3cb ctr	/	+	-	N	-	N	
2016	F24	Chicken gizzard confit	F	b	6704772 s.spp	+	+	+	CS: pcp + F: 2 cb ctrv	+		CS: pcp + F: 2 cb ctrv	+	+	+	O	+	O	
2016	F25	Rosette	F	c	6704752 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O	
2016	F26	Garlic-cooked sausage	F	c	6704752 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O	
2016	F27	Strong Chorizo	F	c	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 2cb ctr	/	-	-	O	-	O	

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						Buffered Peptone Water (BPW) supplemented, incubated for 16 hours at 41.5 °C +/- 1 °C													
						"SOD": après 21H à 37°C +/- 1°C					"SOD": after storage BPW 72 hours at 5 °C				Result per Reference	Result by alternative after storage of boxes 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. cold boxes (O/N)	Result by alternative with storage BPW 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. BPW cold (O/N)
Result	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	2nd reading after storage of boxes 72 hours at 5 °C +/- 3 °C	Final result short "SOD Confirmation"	Other confirmation tests, if required	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required	Result per Reference	Result by alternative after storage of boxes 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. cold boxes (O/N)	Result by alternative with storage BPW 72 hours at 5 °C +/- 3 °C	Agreement Ref. / Alt. BPW cold (O/N)					
2016	F28	Knaki	F	c	6704752 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	O	+	O		
2016	F1	Rabbit strips -20 °C	F	b	2704552 S.spp	+	nr	+ (latex +)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latex+ox-)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latex+ox-)	+	+	O	+	O
2016	F7	chicken breast -20 °C	F	b	-	+	nr	+ (latex +/- vers -)	CS: pcp + F: 3cb ctrv	nr	salsa+ (latex +/- vers - ox-)	CS: pcp + F: 3cb ctrv	nr	salsa+ (latex +/- vers - ox-)	-	+	N	+	N
2016	F8	Chicken thigh -20 °C	F	b	6704552 s.spp	+	+/-	+	CS: pcp + F: 2 cb ctrv	+/-	salsa+	CS: pcp + F: 2 cb ctrv	+/-	salsa+	+	+	O	+	O
2016	F29	Pork loin for roasting	F	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2016	F30	Turkey breast cube	F	b	6704552 S.spp	+	+	+	CS: pcp + F: 2cb	+		CS: pcp + F: 2cb	+		+	+	O	+	O
2016	F32	Halal chicken breast	F	b	6704552 S.spp	+	nr	+ (latex +)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latex+ox-)	CS: pcp + F: 2 cb ctrv	+		+	+	O	+	O
2016	F33	Chicken thigh	F	b	6704552 S.spp	+	nr	+ (latex +)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latex+ox-)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latex+ox-)	+	+	O	+	O
2016	F34	Duck thigh	F	b	6704552 S.spp	+	nr	+ (latex +)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latex+ox-)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latex+ox-)	+	+	O	+	O
2016	F35	Merguez sausage	F	c	6704752 S.spp	+	nr	+ (latex +)	CS: cr + F: 2cb ctr	nr	salsa+(latex+ox-)	CS: cr + F: 2cb ctr	+		+	+	O	+	O
2016	F36	Bacon	F	c	6704752 S.spp	+	nr	+ (latex +)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latex+ox-)	CS: pcp + F: 2 cb ctrv	+		+	+	O	+	O
2016	F37	Chorizo	F	c	-	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/		-	-	O	-	O
2016	F38	Rosette	F	c	6704752 S.spp	+	+	+	CS: cp + F: 2cb ctr	+		CS: cp + F: 2cb ctr	+		+	+	O	+	O
2016	F39	Salami	F	c	6704752 S.spp	+	nr	+ (latex +)	CS: pcp + F: 3ctrv cb	nr	salsa+(latex+ox-)	CS: pcp + F: 3ctrv cb	nr	salsa+(latex+ox-)	+	+	O	+	O
2016	F40	Turkey thighs and breasts	F	b	6704752 S.spp	+	+	+	CS: cp + F: 2cb ctr	+		CS: cp + F: 2cb ctr	+		+	+	O	+	O
2016	F41	Pâté	F	c	6704752 S.spp	+	nr	+ (latex +)	CS: pcp + F: 2 cb ctrv	nr	salsa+(latex+ox-)	CS: pcp + F: 2 cb ctrv	+		+	+	O	+	O
2016	F42	Pork loin for roasting	F	a	6704752 S.spp	+	+	+	CS: pcp + F: 2 cb ctrv	+		CS: pcp + F: 2 cb ctrv	+		+	+	O	+	O
2016	F44	Ground meat, 8628,3	F	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2016	F45	Ground meat	F	a	-	/	/	/	CS: abs + F: 2cb cbl	/		CS: abs + F: 2cb cbl	/		-	-	O	-	O
2016	F46	Beef, batch 1	F	a	6704552 S.spp	+	+	+	CS: cp + F: 1cb	+		CS: cp + F: 1cb	+		+	+	O	+	O
2016	F47	Beef, batch 2	F	a	6704552 S.spp	+	+	+	CS: cp + F: 2cg cb	+		CS: cp + F: 2cg cb	+		+	+	O	+	O
2016	F48	Pork loin -20 °C	F	a	6704552 S.spp	+	+	+	CS: cp + F: 2cb cbl	+		CS: cp + F: 2cb cbl	+		+	+	O	+	O
2016	F74	Ground meat, 20% MG	F	a	6704552 S.spp	+	+	+	CS: cp + F: 2cb ctrv	+		CS: cp + F: 2cb ctrv	+		+	+	O	+	O

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Result	Final result reference	Final result short "SOD Confirmation"	Final result long "SOD Confirmation"	2nd reading after storage of boxes 72 hours at 5 °C +/- 3 °C	Final result short "SOD Confirmation"	Other confirmation tests, if required	Suspicious colonies and natural flora	Final result short "SOD Confirmation"	Other confirmation tests, if required										
2016	F75	Beef steak for grilling	F	a	6704552 S.spp	+	+	+	CS: cp + F: 2cb ctr	+		CS: cp + F: 2cb ctr	+		+	+	O	+	O
2016	F76	Lamb shoulder for roasting	F	a	6704552 S.Spp	/	/	/	CS: abs + F: 2cb ctrv	/		CS: abs + F: 2cb ctrv	/		+	-	N	-	N
2016	F77	Pork loin for roasting	F	a	6704552 S.Spp	+	+	+	CS: cp + F: 3cv ctrv	+		CS: cp + F: 3cv ctrv	+		+	+	O	+	O
2016	F78	Chicken breast	F	b	6704552 S.Spp	+	+	+	CS: cp + F: 3cv ctrv	+		CS: cp + F: 3cv ctrv	+		+	+	O	+	O
2016	F79	Turkey thigh	F	b	6704552 S.Spp	+	+	+	CS: cp + F: 3cv ctrv	+		CS: cp + F: 3cv ctrv	+		+	+	O	+	O
2016	F80	Halal turkey cutlet	F	b	6704752 S.spp	+	nr	+ (latex +)	CS: pcpc + F: 3cv ctrv	nr	salsa+(latex+ox-)	CS: pcpc + F: 3cv ctrv	+		+	+	O	+	O
2016	F81	Salami	F	c	6704752 S.spp	+	+	+	CS: Rcp + F: 0	+		CS: Rcp + F: 0	+		+	+	O	+	O
2016	F82	Pâté	F	c	6704752 S.spp	+	+	+	CS: cp + F: 0	+		CS: cp + F: 0	+		+	+	O	+	O
2016	F83	Natural bacon	F	c	6704752 S.spp	+	+	+	CS: cp + F: 2cb ctrv	+		CS: cp + F: 2cb ctrv	+		+	+	O	+	O

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2017	G1	Infant formula (690,000 CFU/g)	G	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O	-	O	
2017	G2	Infant formula (55,000 CFU/g)	G	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G3	Infant formula (110,000 CFU/g)	G	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G4	Infant formula (790,000 CFU/g)	G	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G5	Infant formula (540,000 CFU/g)	G	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G6	Infant formula (80,000 CFU/g)	G	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G7	Infant formula (93,000 CFU/g)	G	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G8	Infant formula (5,900,000 CFU/g)	G	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G9	Infant formula (10,680,000 CFU/g)	G	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G10	Infant formula (3,700,000 CFU/g)	G	a	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G11	Infant formula (540,000 CFU/g)	G	a	6704552 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O	+	O	
2017	G12	Infant formula (790,000 CFU/g)	G	a	6704552 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O	+	O	
2017	G13	Infant formula (690,000 CFU/g)	G	a	6704552 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O	+	O	
2017	G14	Infant formula (55,000 CFU/g)	G	a	6704552 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O	+	O	
2017	G15	Infant formula (93,000 CFU/g)	G	a	6704752 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O	+	O	
2017	G16	Infant formula (5,900,000 CFU/g)	G	a	6704752 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O	+	O	
2017	G17	Infant formula (3,700,000 CFU/g)	G	a	7504552 S.enterica.arizonaee	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O	+	O	
2017	G18	Infant formula (110,000 CFU/g)	G	a	7504552 S.enterica.arizonaee	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O	+	O	
2017	G19	Infant formula (80,000 CFU/g)	G	a	7504552 S.enterica.arizonaee	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O	+	O	
2017	G20.2	Infant formula (10,680,000 CFU/g)	G	a	6504552 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O	+	O	
2017	G21	Infant formula	G	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G22	Infant formula	G	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G23	Infant formula	G	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G24	Infant formula	G	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G25	Infant formula	G	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	
2017	G26	Infant formula	G	b	-	/	/	/	abs col	/		abs col	/		-	-	O	-	O	-	O	

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2017	G27	Infant formula	G	b	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G28	Infant formula	G	b	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G29	Infant formula	G	b	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G30	Infant formula	G	b	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G31	Infant formula	G	b	-	/	/	/	abs col	/				abs col	/		-	-	O	+	N
2017	G32	Infant formula	G	b	7504552 S.enterica.arizonaee	/	/	/	abs col	/				abs col	/		+	-	N	+	O
2017	G33	Infant formula	G	b	6504552 s.spp	+	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O
2017	G34	Infant formula	G	b	6504552 s.spp	+	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O
2017	G35	Infant formula	G	b	7604552 s.enterica arizonaee	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O	
2017	G36	Infant formula	G	b	7604552 s.enterica arizonaee	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O	
2017	G37	Infant formula	G	b	7604552 s.enterica arizonaee	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O	
2017	G38.2	Infant formula	G	b	7604552 s.enterica arizonaee	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O	
2017	G39	Infant formula	G	b	7604552 s.enterica arizonaee	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O	
2017	G40	Infant formula	G	b	7604552 s.enterica arizonaee	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O	
2017	G62	Dipotassium phosphate	G	c	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G63	Acetyl L-carnitine	G	c	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G64	Maltodextrin	G	c	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G65	Nature organic soy liquid	G	c	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G66	Soluble starch	G	c	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G67	Lactose monohydrate	G	c	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G68	Organic sunflower oil	G	c	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G69	Oily mix	G	c	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G70	Potassium chloride	G	c	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G71	Calcium hydroxide	G	c	-	/	/	/	abs col	/				abs col	/		-	-	O	-	O
2017	G500	Powder lactoseraum	G	c	6704552 s.spp	/	/	/	abs col	/				abs col	/		+	-	N	-	N
2017	G501	Caseinate powder	G	c	6704552 s.spp	+	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O
2017	G502	Soft placto	G	c	6704552 s.spp	+	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O
2017	G503	Rapeseed oil	G	c	6704552 s.spp	+	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O
2017	G504	Sunflower oil	G	c	-	+	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		-	+	N	+	N
2017	G505	Soy milk 1	G	c	6704552 s.spp	+	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O
2017	G506	Soy milk 2	G	c	6704752 s.spp	+	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O
2017	G507	Organic soy milk	G	c	6704752 s.spp	+	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O
2017	G508	Maltodextrin	G	c	6704752 s.spp	+	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O
2017	G509	Calcium caseinate	G	b	6704752 s.spp	+	+	+	CS:cp + F: 0	+				CS:cp + F: 0	+		+	+	O	+	O

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2017	G510	Dextrose	G	b	6704752 s.spp	+	+	+	abs col	/	(abs "normale" car 1 col)	CS:cp (1col) + F: 0	+		+	+	+	+	O	+	O	
2017	G512	Glucose syrup	G	b	6704752 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	+	+	O	+	O	

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2016	H1	Poultry terrine for kittens	K	a	6704752 S.spp	+	+	+	CS:cp + F: 0	+		+	+	O	+	O								
2016	H2	Beef pâté	K	a	6704752 S.spp	+	+	+	CS:cp + F: 0	+		+	+	O	+	O								
2016	H3	Poultry terrine and small vegetables	K	a	6704752 S.spp	+	+	+	CS:cp + F: 0	+		+	+	O	+	O								
2016	H4	Pure beef and chicken	K	a	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H5	Beef liver vegetable croquettes	K	a	6504552 S.spp	/	/	/	abs col	/		abs col	/	+	-	N	-	N						
2016	H6	Frozen patties	K	a	6504552 S.spp	+	+	+	CS: pcr + F: 0	+		CS: pcr + F: 0	+	+	+	O	+	O						
2016	H7	Beef patties in sauce	K	a	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H8	Soft beef kibble	K	a	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H9	Smakoes	K	a	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H10	Fruit biscuits for rodents	K	a	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H11	Cabillaud kibbles	K	a	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H12	Bulk dog kibbles	K	a	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H13	Bulk cat kibbles	K	a	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H14	Beef pâté	K	a	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H15	Poultry terrine and small vegetables	K	a	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H16	Soft beef kibble	K	a	6704752 S.spp	/	/	/	abs col	/		abs col	/	+	-	N	-	N						
2016	H17	Cabillaud salmon cat kibbles	K	a	6704752 S.spp	/	/	/	abs col	/		abs col	/	+	-	N	-	N						
2016	H18	Cat kibbles	K	a	6704752 S.spp	/	/	/	abs col	/		abs col	/	+	-	N	-	N						
2016	H19	Dog kibbles	K	a	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	H20	Patties in sauce for cats	K	a	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	H61	Veal terrine for cats	K	a	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	H62	Poultry terrine for kittens	K	a	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	H63	Chicken terrine for dogs	K	a	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	H21	Tureen 6740,1	K	b	-	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/	-	-	O	-	O						
2016	H22	Tureen 6740,4	K	b	-	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/	-	-	O	-	O						
2016	H23	Presoup for pork 6736,1	K	b	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H24	Presoup for pork 6737,1	K	b	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H25	Presoup for pork 6738,2	K	b	-	/	/	/	CS: abs + F: 1ctr	/		CS: abs + F: 1ctr	/	-	-	O	-	O						
2016	H26	Presoup for pork 6736,3	K	b	-	/	/	/	CS: abs + F: 1ctr	/		CS: abs + F: 1ctr	/	-	-	O	-	O						
2016	H41	Ingredient for feed	K	c	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/	-	-	O	-	O						
2016	H42	ps bread	K	c	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/	-	-	O	-	O						

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2016	H43	PS brioche	K	c	-	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/	-	-	O	-	O						
2016	H44	Pâté for feed	K	c	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/	-	-	O	-	O						
2016	H27	Laying hen pellets	K	b	-	/	/	/	CS: abs + F: 2cb ctr	/		CS: abs + F: 2cb ctr	/	-	-	O	-	O						
2016	H28	Sheep growth pellets	K	b	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/	-	-	O	-	O						
2016	H29	Horse pellets	K	b	-	/	/	/	CS: abs + F: 2cb cbl	/		CS: abs + F: 2cb cbl	/	-	-	O	-	O						
2016	H46	ps bread	K	c	-	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	-	+	N	+	N						
2016	H47	PS brioche	K	c	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/	-	-	O	-	O						
2016	H48	Pâté for feed	K	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H49	Lactoserum tank 4	K	c	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/	-	-	O	-	O						
2016	H50	Lactoserum tank 3	K	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H51	Lactoserum tank 2	K	c	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/	-	-	O	-	O						
2016	H52	Lactoserum tank 3	K	c	-	/	/	/	abs col	/		abs col	/	-	-	O	-	O						
2016	H55	Pâté for feed	K	c	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	H56	Ingredient for feed	K	c	-	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	-	+	N	+	N						
2016	H57	"Meat for animals" veal	K	c	6704552 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+	+	+	O	+	O						
2016	H58	Beef for animals	K	c	6704552 S.spp	+	+	+	CS:cp + F: 1ctr	+		CS:cp + F: 1ctr	+	+	+	O	+	O						
2016	H30	Gallus species pellets	K	b	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/	-	-	O	-	O						
2016	H31	Gallus species pellets	K	b	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	H32	Pig pellets	K	b	6704752 S.spp	+	+	+	CS:cp + F: 1ctr	+		CS:cp + F: 1ctr	+	+	+	O	+	O						
2016	H33	Horse pellets	K	b	6704752 S.spp	+	+	+	CS:cp + F: 1ctr	+		CS:cp + F: 1ctr	+	+	+	O	+	O						
2016	H34	Laying hen pellets	K	b	6704752 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	H35	Sheep growth pellets	K	b	6704752 S.spp	+	+	+	CS:cp + F: 2cb	+		CS:cp + F: 2cb	+	+	+	O	+	O						
2016	H37	Bovine pellets	K	b	6704552 S.spp	+	+	+	CS: cp + F: 1ctr	+		CS: cp + F: 1ctr	+	+	+	O	+	O						
2016	H38	Turkey pellets	K	b	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	H39	Hen pellets	K	b	6704552 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+	+	+	O	+	O						
2016	H40	Soy/rapeseed livestock pellets	K	b	6704552 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+	+	+	O	+	O						
2016	H59	Barley	K	c	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	H60	Rapeseed	K	c	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	H64	Oats	K	c	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						
2016	H65	Flaxseed	K	c	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O						

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2016	H66	Peas	K	c	6704552 S.spp	+	+	+	CS:cp + F: 1cb	+		CS:cp + F: 1cb	+	+	+	O	+	O			
2016	H36	Rabbit breeding pellets	K	b	6704752 S.spp	+	+	+	CS:cp + F: 2ctr cb	+		CS:cp + F: 2ctr cb	+	+	+	O	+	O			

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2017	I41	Washing drain swab	M	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2017	I42	Drain swab seed tray 6	M	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2017	I43	Drain swab seed tray 3	M	a	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2017	I44	Wringer swab	M	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2017	I45	Film tub rug wipe	M	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2017	I46	Mixer wipe	M	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2017	I47	Combined floor wall wipe	M	a	-	/	/	/	CS: abs + F: 2cb	/		CS: abs + F: 2cb	/		-	-	O	-	O
2017	I48	Cold chamber bakery wipe	M	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2017	I49	Floor+wall wipe	M	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/		-	-	O	-	O
2017	I50	Refrigerated column combined wipe	M	a	-	/	/	/	CS: abs + F: 2cb cv	/		CS: abs + F: 3cb cv	/		-	-	O	-	O
2017	I51	Table wipe	M	a	6704552 S.spp	+	+	+	CS: cp + F: 1cb	+		CS: cp + F: 1cb	+		+	+	O	+	O
2017	I52	Oven wipe	M	a	6704552 S.spp	+	+	+	CS: cp + F: 1cb	+		CS: cp + F: 1cb	+		+	+	O	+	O
2017	I53	Sink wipe	M	a	6704552 S.spp	+	+	+	CS: cp + F: 2cb cbl	+		CS: cp + F: 2cb cbl	+		+	+	O	+	O
2017	I54	Fridge wipe	M	a	6704552 S.spp	+	+	+	CS: cp + F: 1cb	+		CS: cp + F: 1cb	+		+	+	O	+	O
2017	I55	Work surface wipe	M	a	6704552 S.spp	+	+	+	CS: cp + F: 1cb	+		CS: cp + F: 1cb	+		+	+	O	+	O
2017	I56	Keyboard valve	M	a	-	/	/	/	CS: abs + F: 0	/		CS: abs + F: 0	/		-	-	O	-	O
2017	I57	Interphone swab	M	a	-	/	/	/	CS: abs + F: 0	/		CS: abs + F: 0	/		-	-	O	-	O
2017	I58	Telephone wipe	M	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2017	I59	Door handle wipe	M	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2017	I52 bis	Oven wipe	M	a	-	/	/	/	CS: abs + F: 0	/		CS: abs + F: 0	/		-	-	O	-	O
2017	I53 bis	Sink wipe	M	a	-	/	/	/	CS: abs + F: 2cb cbl	/		CS: abs + F: 2cb cbl	/		-	-	O	-	O
2017	I54 bis	Fridge wipe	M	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/		-	-	O	-	O
2017	I59 bis	Door handle wipe	M	a	-	/	/	/	CS: abs + F: 0	/		CS: abs + F: 0	/		-	-	O	-	O
2017	I83	Handrail wipe	M	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2017	I84	Work surface wipe 1	M	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2017	I85	Work surface wipe 2	M	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O
2017	I86	Work surface wipe 3	M	a	6704552 S.spp	+	+	+	CS: cp + F: 1ctrv	+		CS: cp + F: 1ctrv	+		+	+	O	+	O
2017	I87	Work surface wipe 4	M	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+		+	+	O	+	O

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2017	I88	Oven wipe	M	a	6704552 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O	
2017	I89	Locker room door wipe	M	a	6704772 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O	
2017	I90	Cold chamber floor wipe	M	a	6704772 s.spp	+	+	+	CS: cp + F: 1cb	+		CS: cp + F: 1cb	+	+	+	O	+	O	
2017	I91	Interphone swab	M	a	6704772 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O	
2017	I92	Aeration swab	M	a	6704772 s.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O	
2017	I84 bis	Work surface wipe 1	M	a	-	/	/	/	CS: abs + F: 0	/		CS: abs + F: 0	/	-	-	O	-	O	
2017	I85 bis	Work surface wipe 2	M	a	-	/	/	/	CS: abs + F: 0	/		CS: abs + F: 0	/	-	-	O	-	O	
2017	I87 bis	Work surface wipe 4	M	a	-	/	/	/	CS: abs + F: 0	/		CS: abs + F: 0	/	-	-	O	-	O	
2017	I88 bis	Oven wipe	M	a	-	/	/	/	CS: abs + F: 1ctrv	/		CS: abs + F: 1ctrv	/	-	-	O	-	O	
2017	I90 bis	Cold chamber floor wipe	M	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/	-	-	O	-	O	
2017	I401	Restaurant siphon wipe	M	a	5504552 S.Spp	+	+	+	CS:cr + F: 3cb	+		CS: Rcr + F: 3cb	nr	salsa+ xld cj (latex+)	+	+	O	+	O
2017	I402	Restaurant work surface wipe	M	a	5504552 S.Spp	+	+	+	CS:cr + F: 2cbctr	+		CS:cr + F: 2cbctr	+	+	+	O	+	O	
2017	I406	Siphon floor wipe	M	a	5504552 S.Spp	+	nr	+ (latex +)	CS: abs + F: 1cb	/	(abs "normale" car 1 col)	CS: Rcr + F: 3cb	nr	salsa+(latex+)	+	+	O	+	O
2017	I407	Work surface wipe	M	a	6704542 S.Spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O	
2017	I408	Siphon lab processor ground wipe	M	a	6704542 S.Spp	+	nr	+ (latex +)	CS: upointcp masse + F: 3cbctr	nr	salsa+(latex+)	CS: upointcp masse + F: 3cbctr	nr	salsa+(latex+)	+	+	O	+	O
2017	I409	Work surface wipe	M	a	6704542 S.Spp	+	+	+	CS:cp + F: 2cb	+		CS:cp + F: 2cb	+	+	+	O	+	O	
2017	I410	Work surface wipe	M	a	6704542 S.Spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O	
2017	I411	Butter, dairy mat wipe	M	a	6704542 S.Spp	+	+	+	CS:cp + F: 2cb	+		CS:cp + F: 2cb	+	+	+	O	+	O	
2017	I412	Work surface wipe	M	a	6704542 S.Spp	+	+	+	CS:cp (qqs) + F: 4cb	+		CS:cp (qqs) + F: 4cb	+	+	+	O	+	O	
2017	I413	Bakery work surface wipe	M	a	6704712 S.spp	+	+	+	CS:cp + F: 0	+		CS:cp + F: 0	+	+	+	O	+	O	
2017	I415	Siphon wipe	M	a	6704712 S.spp	+	+	+	CS:cr + F: 3cb	+		CS: Rcr + F: 3cb	nr	salsa+(latex+)	+	+	O	+	O
2017	I416	Earthenware wipe	M	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/	-	-	O	-	O	
2017	I417	Deli meat lab siphon floor wipe	M	a	-	/	/	/	CS: abs + F: 3ctrvcb	/		CS: abs + F: 3ctrvcb	/	-	-	O	-	O	
2017	I418	Butcher shop, siphon floor wipe	M	a	-	/	/	/	CS: abs + F: 0	/		CS: abs + F: 0	/	-	-	O	-	O	
2017	I419	Deli meat lab, cold chamber reception wipe	M	a	-	/	/	/	CS: abs + F: 0	/		CS: abs + F: 0	/	-	-	O	-	O	
2017	I420	Work surface wipe	M	a	-	/	/	/	CS: abs + F: 1cb	/		CS: abs + F: 1cb	/	-	-	O	-	O	

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2017	I421	Bakery, storeroom floor wipe	M	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/	-	-	O	-	O						
2017	I422	Bakery floor wipe	M	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/	-	-	O	-	O						
2017	I423	Bakery, siphon bakery floor wipe	M	a	-	/	/	/	CS: abs + F: 3cb	/		CS: abs + F: 3cb	/	-	-	O	-	O						
2017	I424	Deli meat slicer swab	M	a	6704752 S.Spp	+	+	+	CS: cp + F:2ctr cv	+		CS: cp + F:2ctr cv	+	+	+	O	+	O						
2017	I425	Deli meat work surface wipe	M	a	6704752 S.Spp	+	+	+	CS: cp + F:3cv cb	+		CS: cp + F:3cv cb	+	+	+	O	+	O						
2017	I426	Deli meat cold chamber wipe	M	a	6704752 S.Spp	+	+	+	CS: cp + F:2cv	+		CS: cp + F:2cv	+	+	+	O	+	O						

2- 2019/2020 data : H, I, J Categories

Year	Ref. sample	Product name	Category	Type	ISO 6579-1 #				Salmonella One Day													
					RVS		MKTn		Result	"SOD" : after 21H at 37°C +/- 1°C								"SOD" : after BPW storage 72H at 5°C +/- 3°C				
					XLD	ASAP	XLD	ASAP		Suspicious colonies and natural flora	Reference test	Latex test	SALSA	Negative sample confirmations (RVS broth)		Final result	Agreement	2nde reading after agar plate storage 72h at 5°C +/- 3°C	Suspicious colonies and natural flora	SALSA result	Final result	Agreement
2019	1	skim milk powder	H	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	2	whole milk powder	H	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	3	skim milk powder	H	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	4	Infant formula	H	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	5	Infant formula	H	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	6	Infant formula	H	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	19	skim milk powder	H	a	-	-	-	-	-	CS:cp + F: 0	+	+	+	/	/	+	PD	CS:cp + F: 0	CS:cp + F: 0	+	+	PD
2019	20	whole milk powder	H	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	21	skim milk powder	H	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	22	Infant formula	H	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	23	Infant formula	H	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	24	Infant formula	H	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	37	Infant formula	H	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	38	Infant formula	H	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	39	Infant formula	H	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	61	whole milk powder	H	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	62	Infant formula	H	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	63	Infant formula	H	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	87	Infant formula	H	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	60	skim milk powder	H	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	16	Infant cereals	H	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	17	Infant cereals	H	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	18	Infant cereals	H	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	25	Infant cereals	H	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	26	Infant cereals	H	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	27	Infant cereals	H	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	40	Infant cereals	H	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	41	Infant cereals	H	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	42	Infant cereals	H	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	43	Infant cereals	H	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	88	Infant cereals	H	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	89	Infant cereals	H	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA

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					RVS		MKTn		Result	"SOD" : after 21H at 37°C +/- 1°C								"SOD" : after BPW storage 72H at 5°C +/- 3°C				
					XLD	ASAP	XLD	ASAP		Suspicious colonies and natural flora	Reference test	Latex test	SALSA	Negative sample confirmations (RVS broth)		Final result	Agreement	2nde reading after agar plate storage 72h at 5°C +/- 3°C	Suspicious colonies and natural flora	SALSA result	Final result	Agreement
														XLD	ASAP							
2019	90	Infant cereals	H	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	93	Infant cereals	H	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	94	Infant cereals	H	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	201	Infant cereals	H	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	202	Infant cereals	H	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	203	Infant cereals	H	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	204	Infant cereals	H	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	205	Infant cereals	H	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	206	Infant cereals	H	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	150	Maltodextrin	H	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	151	Caseinate de calcium	H	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	152	Caseinate de sodium	H	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	153	Maltodextrin	H	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	154	Isolat protéine de lait	H	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	155	Casein	H	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	156	Hydrolized whey protein	H	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	157	Whey protein	H	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	158	Milk protein	H	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	159	Starch	H	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	190	Maltodextrin	H	c	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	191	Maltodextrin	H	c	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	192	Calciumcaseinate	H	c	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	193	Starch	H	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	194	whey	H	c	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	195	whey	H	c	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	196	Milk protein isolate	H	c	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	197	Casein	H	c	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	198	Whey protein	H	c	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	199	Milk protein	H	c	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	200	Whey protein	H	c	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA

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					XLD	ASAP	XLD	ASAP		XLD	ASAP	XLD	ASAP	XLD	ASAP				SALSA result	Final result	Agreement	
2019	7	Infant formula + probiotics 2,3.10 ⁶ UFC/g	I	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	+	+	PA	
2019	8	Infant formula + probiotics 4.10 ⁷ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	
2019	9	Infant formula + probiotics 2.10 ⁴ UFC/g	I	a	-	-	-	-	-	CS:cp + F: 0	+	+	+	/	/	+	PD	CS:cp + F: 0	+	+	PD	
2019	10	Infant formula + probiotics 8.10 ⁶ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	
2019	11	Infant formula + probiotics 2.10 ⁶ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	
2019	12	Infant formula + probiotics 3.10 ⁶ UFC/g	I	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	+	+	PA	
2019	28	Infant formula + probiotics 4,7.10 ⁶ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	
2019	29	Infant formula + probiotics 4.10 ⁵ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	
2019	30	Infant formula + probiotics 3,2.10 ⁵ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	
2019	31	Infant formula + probiotics 2.10 ⁶ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	
2019	32	Infant formula + probiotics 4.10 ⁷ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	
2019	33	Infant formula + probiotics 8.10 ⁶ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	
2019	44	Infant formula + probiotics 2,2.10 ⁷ UFC/g	I	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	+	+	PA	
2019	45	Infant formula + probiotics 4,7.10 ⁶ UFC/g	I	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	+	+	PA	
2019	46	Infant formula + probiotics 3,3.10 ⁶ UFC/g	I	a	+	+	+	+	+	Abs col	/	/	/	-	-	/	ND	Abs col	Abs col	Abs col	/ / ND	
2019	47	Infant formula + probiotics 8.10 ⁶ UFC/g	I	a	-	-	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	+	+	PA	
2019	48	Infant formula + probiotics 5.10 ⁶ UFC/g	I	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	+	+	PA	
2019	49	Infant formula + probiotics 2.10 ⁴ UFC/g	I	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	+	+	PA	
2019	95	Infant formula + probiotics 2,3.10 ⁵ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	
2019	96	Infant formula + probiotics 2,5.10 ⁵ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	
2019	97	Infant formula + probiotics 2,7.10 ⁵ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	
2019	98	Infant formula + probiotics 3,4.10 ⁵ UFC/g	I	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	+	+	PA	
2019	99	Infant formula + probiotics 4,4.10 ⁵ UFC/g	I	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	+	+	PA	
2019	100	Infant formula + probiotics 3,4.10 ⁵ UFC/g	I	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	+	+	PA	
2019	207	Infant formula + probiotics 8.10 ⁶ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	Abs col	/ / NA	

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					XLD	ASAP	XLD	ASAP		XLD	ASAP	XLD	ASAP	SALSA result	Final result	Agreement						
2019	208	Infant formula + probiotics 3.10 ⁶ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	209	Infant formula + probiotics 4.7.10 ⁶ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	210	Infant formula + probiotics 2.10 ⁴ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	211	Infant formula + probiotics 4.10 ⁶ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	212	Infant formula + probiotics 2.2.10 ⁷ UFC/g	I	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	236	Infant formula + probiotics 2.3.10 ⁵ UFC/g	I	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	237	Infant formula + probiotics 8.10 ⁶ UFC/g	I	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	238	Infant formula + probiotics 4.7.10 ⁶ UFC/g	I	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	13	Infant cereals + probiotics 3.6.10 ⁷ UFC/g	I	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	14	Infant cereals + probiotics 5.4.10 ⁶ UFC/g	I	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	15	Infant cereals + probiotics 7.2.10 ⁶ UFC/g	I	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	34	Infant cereals + probiotics 7.2.10 ⁶ UFC/g	I	b	+	+	+	+	+	Abs col	/	/	/	-	-	/	ND	Abs col	Abs col	/	/	ND
2019	35	Infant cereals + probiotics 7.5.10 ⁶ UFC/g	I	b	+	+	+	+	+	Abs col	/	/	/	-	-	/	ND	Abs col	Abs col	/	/	ND
2019	36	Infant cereals + probiotics 4.5.10 ⁷ UFC/g	I	b	-	-	-	-	-	CS:cp + F: 0	+	+	+	/	/	+	PD	CS:cp + F: 0	CS:cp + F: 0	+	+	PD
2019	50	Infant cereals + probiotics 6.7.10 ⁷ UFC/g	I	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	51	Infant cereals + probiotics 3.4.10 ⁶ UFC/g	I	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	52	Infant cereals + probiotics 7.10 ⁶ UFC/g	I	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	53	Infant cereals + probiotics 6.6.10 ⁶ UFC/g	I	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	54	Infant cereals + probiotics 5.2.10 ⁵ UFC/g	I	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	55	Infant cereals + probiotics 3.10 ⁷ UFC/g	I	b	+	- (cbl)	+	- (cbl)	+	CS: cr pâles + F: 0	+	+	+	/	/	+	PA	CS: cr pâles + F: 0	CS: cr pâles + F: 0	+	+	PA
2019	56	Infant cereals + probiotics 5.6.10 ⁷ UFC/g	I	b	+	- (cbl)	+	- (cbl)	+	CS: cr pâles + F: 0	+	+	+	/	/	+	PA	CS: cr pâles + F: 0	CS: cr pâles + F: 0	+	+	PA
2019	57	Infant cereals + probiotics 7.2.10 ⁶ UFC/g	I	b	+	- (cbl)	+	- (cbl)	+	CS: cr pâles + F: 0	+	+	+	/	/	+	PA	CS: cr pâles + F: 0	CS: cr pâles + F: 0	+	+	PA
2019	58	Infant cereals + probiotics 4.5.10 ⁷ UFC/g	I	b	+	- (cbl)	+	- (cbl)	+	CS: cr pâles + F: 0	+	+	+	/	/	+	PA	CS: cr pâles + F: 0	CS: cr pâles + F: 0	+	+	PA

Year	Ref. sample	Product name	Category	Type	ISO 6579-1 #				Salmonella One Day													
					RVS		MKTn		Result	Suspicious colonies and natural flora	Reference test	Latex test	SALSA	Negative sample confirmations (RVS broth)		Final result	Agreement	"SOD" : after BPW storage 72H at 5°C +/- 3°C				
					XLD	ASAP	XLD	ASAP		XLD	ASAP			XLD	ASAP			SALSA result	Final result	Agreement		
2019	213	Infant cereals + probiotics 7,2.10 ⁶ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	114	Infant cereals + probiotics 5,2.10 ⁵ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	115	Infant cereals + probiotics 3.1.10 ⁷ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	116	Infant cereals + probiotics 3,4.10 ⁵ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	117	Infant cereals + probiotics 3,6.10 ⁷ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	118	Infant cereals + probiotics 5,4.10 ⁶ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	119	Infant cereals + probiotics 6,7.10 ⁷ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	120	Infant cereals + probiotics 7,5.10 ⁵ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	121	Infant cereals + probiotics 7.10 ⁶ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	122	Infant cereals + probiotics 4,5.10 ⁷ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	123	Infant cereals + probiotics 5,6.10 ⁷ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	124	Infant cereals + probiotics 7,5.10 ⁶ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	125	Infant cereals + probiotics 7,2.10 ⁶ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	234	Infant cereals + probiotics 7.10 ⁶ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	235	Infant cereals + probiotics 7,5.10 ⁶ UFC/g	I	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA

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					RVS		MKTn		Result	"SOD" : after 21H at 37°C +/- 1°C								"SOD" : after BPW storage 72H at 5°C +/- 3°C				
					XLD	ASAP	XLD	ASAP		Suspicious colonies and natural flora	Reference test	Latex test	SALSA	Negative sample confirmations (RVS broth)		Final result	Agreement	2nde reading after agar plate storage 72h at 5°C +/- 3°C	Suspicious colonies and natural flora	SALSA result	Final result	Agreement
2019	70	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	71	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	72	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	73	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	74	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	75	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	84	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	85	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	86	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	101	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	102	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	103	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	104	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	105	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	106	Infant formula	J	a	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	126	Infant formula	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	127	Infant formula	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	128	Infant formula	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	129	Infant formula	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	130	Infant formula	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	131	Infant formula	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	132	milk powder	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	133	milk powder	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	134	milk powder	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	135	milk powder	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	136	Infant cereals	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	137	Infant cereals	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	138	Infant cereals	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	139	Infant cereals	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	140	Infant cereals	J	a	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	64	Infant formula + probiotics 2,3.10 ⁵ UFC/g	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	65	Infant formula + probiotics 2,5.10 ⁵ UFC/g	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	66	Infant formula + probiotics 2,7.10 ⁵ UFC/g	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA

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					XLD	ASAP	XLD	ASAP		Suspicious colonies and natural flora	Reference test	Latex test	SALSA	Negative sample confirmations (RVS broth)		Final result	Agreement	2nde reading after agar plate storage 72h at 5°C +/- 3°C	Suspicious colonies and natural flora	SALSA result	Final result	Agreement
2019	67	Infant formula + probiotics 3,4.10 ⁵ UFC/g	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	68	Infant formula + probiotics 4,4.10 ⁵ UFC/g	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	69	Infant formula + probiotics 3,4.10 ⁵ UFC/g	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	76	Infant formula + probiotics 2,3.10 ⁵ UFC/g	J	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	77	Infant formula + probiotics 2,5.10 ⁵ UFC/g	J	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	78	Infant formula + probiotics 2,7.10 ⁵ UFC/g	J	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	79	Infant formula + probiotics 3,4.10 ⁵ UFC/g	J	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	80	Infant formula + probiotics 4,4.10 ⁵ UFC/g	J	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	81	Infant formula + probiotics 3,4.10 ⁵ UFC/g	J	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	82	Infant formula + probiotics	J	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	83	Infant formula	J	b	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2019	107	Infant formula + probiotics 2,3.10 ⁵ UFC/g	J	b	+	- (cbl)	+ - (cbl)	+ - (cbl)	+	CS:cr pâles + F: 0	+	+	+	/	/	+	PA	CS:cr pâles + F: 0	CS:cr pâles + F: 0	+	+	PA
2019	108	Infant formula + probiotics 2,5.10 ⁵ UFC/g	J	b	+	- (cbl)	+ - (cbl)	+ - (cbl)	+	CS:cr pâles + F: 0	+	+	+	/	/	+	PA	CS:cr pâles + F: 0	CS:cr pâles + F: 0	+	+	PA
2019	109	Infant formula + probiotics 2,7.10 ⁵ UFC/g	J	b	+	- (cbl)	+ - (cbl)	+ - (cbl)	+	CS:cr pâles + F: 0	+	+	+	/	/	+	PA	CS:cr pâles + F: 0	CS:cr pâles + F: 0	+	+	PA
2019	110	Infant formula + probiotics 3,4.10 ⁵ UFC/g	J	b	+	- (cbl)	+ - (cbl)	+ - (cbl)	+	CS:cr pâles + F: 0	+	+	+	/	/	+	PA	CS:cr pâles + F: 0	CS:cr pâles + F: 0	+	+	PA
2019	111	Infant formula + probiotics 4,4.10 ⁵ UFC/g	J	b	+	- (cbl)	+ - (cbl)	+ - (cbl)	+	CS:cr pâles + F: 0	+	+	+	/	/	+	PA	CS:cr pâles + F: 0	CS:cr pâles + F: 0	+	+	PA
2019	112	Infant formula + probiotics 3,4.10 ⁵ UFC/g	J	b	+	- (cbl)	+ - (cbl)	+ - (cbl)	+	CS:cr pâles + F: 0	+	+	+	/	/	+	PA	CS:cr pâles + F: 0	CS:cr pâles + F: 0	+	+	PA
2019	113	Infant formula + probiotics 3,9.10 ⁶ UFC/g	J	b	+	- (cbl)	+ - (cbl)	+ - (cbl)	+	CS:cr pâles + F: 0	+	+	+	/	/	+	PA	CS:cr pâles + F: 0	CS:cr pâles + F: 0	+	+	PA
2019	141	Infant formula + probiotics 3,8.10 ⁵ UFC/g	J	b	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	-	-	/	NA	CS: abs + F: 1cb	CS: abs + F: 1cb	/	/	NA
2019	142	Infant formula + probiotics 3,1.10 ⁵ UFC/g	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	143	Infant formula + probiotics 4,2.10 ⁵ UFC/g)	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	144	Infant formula + probiotics 4,2.10 ⁵ UFC/g)	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA

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					RVS		MKTn		Result	"SOD" : after 21H at 37°C +/- 1°C								"SOD" : after BPW storage 72H at 5°C +/- 3°C				
					XLD	ASAP	XLD	ASAP		Suspicious colonies and natural flora	Reference test	Latex test	SALSA	Negative sample confirmations (RVS broth)		Final result	Agreement	2nde reading after agar plate storage 72h at 5°C +/- 3°C	Suspicious colonies and natural flora	SALSA result	Final result	Agreement
2019	145	Infant cereals + probiotics 4,5.10 ⁷ UFC/g	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	146	Infant cereals + probiotics 7,2.10 ⁶ UFC/g	J	b	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	-	-	/	NA	CS: abs + F: 1cb	CS: abs + F: 1cb	/	/	NA
2019	147	Infant cereals + probiotics 5,6.10 ⁷ UFC/g	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	148	Infant cereals + probiotics 7.10 ⁶ UFC/g	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2019	149	Infant cereals + probiotics 6,6.10 ⁶ UFC/g	J	b	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	160	Whey	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	161	Calcium caseinate	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	162	Starch	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	163	Whey	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	164	Whey	J	c	-	-	-	-	-	CS: abs + F: 1cb	/	/	/	-	-	/	NA	CS: abs + F: 1cb	CS: abs + F: 1cb	/	/	NA
2020	165	Maltodextrin	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	166	Maltodextrin	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	167	Maltodextrin	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	168	Maltodextrin	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	169	Milk protein isolate	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	170	Milk protein isolate	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	171	Milk protein isolate	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	172	Casein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	173	Casein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	174	Casein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	175	Whey protein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	176	Whey protein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	177	Whey protein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	178	Whey protein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	179	Whey protein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	180	Whey protein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	181	Milk protein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	182	Milk protein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	183	Milk protein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	184	Casein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	185	Casein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	186	Casein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	187	Milk protein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	188	Milk protein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	189	Milk protein	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	201	Maltodextrin	J	c	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	202	Whey	J	c	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	203	Calcium caseinate	J	c	+	+	+	+	+	CS:cp + F: 1cb	+	+	+	/	/	+	PA	CS:cp + F: 1cb	CS:cp + F: 1cb	+	+	PA
2020	204	Starch	J	c	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	205	Whey	J	c	+	+	+	+	+	CS:cp + F: 1cb	+	+	+	/	/	+	PA	CS:cp + F: 1cb	CS:cp + F: 1cb	+	+	PA
2020	206	Whey	J	c	+	+	+	+	+	CS:cp + F: 1cb	+	+	+	/	/	+	PA	CS:cp + F: 1cb	CS:cp + F: 1cb	+	+	PA

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					XLD	ASAP	XLD	ASAP		Suspicious colonies and natural flora	Reference test	Latex test	SALSA	Negative sample confirmations (RVS broth)		Final result	Agreement	2nde reading after agar plate storage 72h at 5°C +/- 3°C	Suspicious colonies and natural flora	SALSA result	Final result	Agreement
2020	207	Casein	J	C	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	208	Milk protein isolate	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	209	Whey protein	J	C	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	210	Proteine de lait	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	211	Maltodextrin	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	212	Casein	J	C	-	-	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	213	Maltodextrin	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	214	Maltodextrin	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	215	Whey	J	C	+	+	+	+	+	CS: abs + F: 1cb	/	/	/	-	-	/	ND	CS: abs + F: 1cb	CS: abs + F: 1cb	/	/	ND
2020	216	Whey	J	C	+	+	+	+	+	CS:cp + F: 1cb	+	+	+	/	/	+	PA	CS:cp + F: 1cb	CS:cp + F: 1cb	+	+	PA
2020	217	Milk protein isolate	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	218	Milk protein isolate	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	219	Casein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	220	Casein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	221	Casein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	222	Whey protein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	223	Whey protein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	224	Whey protein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	225	Milk protein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	226	Milk protein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	227	Milk protein	J	C	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	228	Whey protein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	229	Whey protein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	230	Maltodextrin	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	231	Maltodextrin	J	C	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	232	Maltodextrin	J	C	-	-	-	-	-	Abs col	/	/	/	-	-	/	NA	Abs col	Abs col	/	/	NA
2020	233	Maltodextrin	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	241	Whey protein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA

Year	Ref. sample	Product name	Category	Type	ISO 6579-1 #				Salmonella One Day													
					RVS		MKTn		Result	"SOD" : after 21H at 37°C +/- 1°C								"SOD" : after BPW storage 72H at 5°C +/- 3°C				
					XLD	ASAP	XLD	ASAP		Suspicious colonies and natural flora	Reference test	Latex test	SALSA	Negative sample confirmations (RVS broth)		Final result	Agreement	2nde reading after agar plate storage 72h at 5°C+/-3°C	Suspicious colonies and natural flora	SALSA result	Final result	Agreement
2020	242	Milk protein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	243	Casein protein	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA
2020	244	Maltodextrin	J	C	+	+	+	+	+	CS:cp + F: 0	+	+	+	/	/	+	PA	CS:cp + F: 0	CS:cp + F: 0	+	+	PA

3- 2019/2020 data : L Category

Year of analysis	Sample N°	Product (french name)	Product	Reference Method: ISO 6579-1					Alternative method: SALMA One Day Method protocole ⑨										Category	Type	
				RVS		MKTn		Final result	Prewarmed BPW + salmonella supplement (dilution 1/6) 22h at 37°C			Enrichment + 72h at 5°C±3°C									
				XLD	ASAP	XLD	ASAP		SALMA	Latex	API	Salsa	SX2 21h	Final result SOD	Agreement	Reading after 72h at 5°C±3°C	SALMA	SALSA	Reading		
2019	7856	Bouchées pour chien Volaille/Carotte	Pâté for dog	st	st	st	st	-	st				-	-	NA	st			L a		
2019	7857	Terrine pour chat poulet	Terrine for cat	st	st	st	st	-	st				-	-	NA	st			L a		
2019	7858	Bouchées pour chien Volaille/Carotte	Pâté for dog	st	st	st	st	-	st				-	-	NA	st			L a		
2019	7859	Boulettes pour chat Volaille	Pâté for cat	st	st	st	st	-	st				-	-	NA	st			L a		
2019	7860	Bouchées pour chien Bœuf	Pâté for dog	st	st	st	st	-	st				-	-	NA	st			L a		
2019	8295	Pâté en morceaux pour chien	Pâté for dog	st	st	st	st	-	st				-	-	NA	st			L a		
2019	8296	Bouchée en sauce pour chien	Pâté for dog	st	st	st	st	-	st				-	-	NA	st			L a		
2019	8297	Bouchées en sauce pour chien	Pâté for dog	st	st	st	st	-	st				-	-	NA	st			L a		
2019	8298	Bouchée en sauce pour chat	Pâté for cat	st	st	st	st	-	st				-	-	NA	st			L a		
2019	8299	Pâté pour chat	Pâté for cat	st	st	st	st	-	st				-	-	NA	st			L a		
2020	93	Terrine pour chiens au canard	Terrine for dog	st	st	st	st	-	st				-	-	NA	st			L a		
2020	94	Terrine pour chiens à l'agneau	Terrine for dog	st	st	st	st	-	st				-	-	NA	st			L a		
2020	95	Terrine pour chien au poisson	Terrine for dog	st	st	st	st	-	st				-	-	NA	st			L a		
2019	8100	Boulettes pour chien à la volaille	Pâté for dog	+p	+p	+p	+p	+	+p	+	+	+	+	PA	+p	+	+p	+	PA L a		
2019	8101	Terrine pour chien au bœuf	Terrine for dog	+p	+p	+p	+p	+	+p	+	+	+	+	PA	+p	+	+p	+	PA L a		
2019	8102	Boulettes pour chat au poisson	Pâté for cat	+p	+p	+p	+p	+	+p	+	+	+	+	PA	+p	+	+p	+	PA L a		
2019	8103	Terrine pour chat au poulet	Terrine for cat	+p	+p	+p	+p	+	+p	+	+	+	+	PA	+p	+	+p	+	PA L a		
2019	8220	Boulettes en sauce poisson pour chat	Pâté for cat	st	st	+p	+p	+	+p	+	+	+	+	PA	+p	+	+p	+	PA L a		
2019	8221	Boulettes en sauce bœuf pour chat	Pâté for cat	+M	+p	+1/2	+p	+	+p	+	+	+	+	PA	+p	+	+p	+	PA L a		
2019	8222	Boulettes en sauce bœuf pour chien	Pâté for dog	+1/2	+p	+1/2	+p	+	st				-	-	ND	st		-	ND L a		
2019	8223	Terrine poisson pour chien	Terrine for dog	st	st	st	st	-	+p	+	+	+	+	PD	+p	+	+p	+	PD L a		
2019	8224	Terrine poulet pour chien	Terrine for dog	+M	+p	+M	+p	+	+p	+	+	+	+	PA	+p	+	+p	+	PA L a		
2019	8225	Terrine bœuf pour chien	Terrine for dog	+M	+p	+1/2	+p	+	+p	+	+	+	+	PA	+p	+	+p	+	PA L a		
2019	7536	Croquettes pour chat (saumon)	Croquettes for cat	st	st	st	st	-	st				-	-	NA	st		st	NA L b		
2019	7851	Croquettes pour chat Thon	Croquettes for cat	st	st	st	st	-	-				-	-	NA	-			L b		
2019	7852	Croquettes pour chien Bœuf/Volaille	Croquettes for dog	-	-	-	-	-	st				-	-	NA	st			L b		
2019	7853	Croquettes pour chien Poulet	Croquettes for dog	st	st	st	st	-	st				-	-	NA	st			L b		
2019	7854	Croquettes pour chat Bœuf/Poulet	Croquettes for cat	st	st	st	st	-	st				-	-	NA	st			L b		
2019	7855	Croquettes pour chien Volaille	Croquettes for dog	st	st	st	st	-	st				-	-	NA	st			L b		
2019	8226	Aliment complet lapin nain	Dwarf rabbit (whole food)	-	-	-	-	-	-				-	-	NA	-	-	-	NA L b		
2019	8229	Nourriture poisson	Fish food	st	st	st	st	-	-				-	-	NA	-	-	-	NA L b		
2020	90	Croquettes pour chiens	Croquettes for dog	st	st	st	st	-	st				-	-	NA	st			L b		
2020	91	Croquettes pour chiens	Croquettes for dog	st	st	st	st	-	st				-	-	NA	st			L b		
2020	92	Croquettes pour chiens	Croquettes for dog	st	st	st	st	-	st				-	-	NA	st			L b		
2019	7535	Croquettes pour chat (bœuf)	Croquettes for cat	st	st	st	st	-	+p	+	+	+	+	PD	+p	+	+p	+	PD L b		
2019	7537	Croquettes pour chien (poulet)	Croquettes for dog	+p	+p	+p	+p	+	+p	+	+	+	+	PA	+p	+	+p	+	PA L b		
2019	7538	Croquettes pour chat (poulet)	Croquettes for cat	st	st	st	st	-	+p	+	+	+	+	PD	+p	+	+p	+	PD L b		

Year of analysis	Sample N°	Product (french name)	Product	Reference Method: ISO 6579-1					Alternative method: SALMA One Day Method protocole ⑨										Category	Type		
				Prewarmed BPW + salmonella supplement (dilution 1/6) 22h at 37°C				Enrichment + 72h at 5°C±3°C														
				RVS		MKTn		Final result	SALMA		Confirmation			SX2 21h	Final result SOD	Agreement	Reading after 72h at 5°C±3°C		SALMA	Final result confirmation	Agreement	
				XLD	ASAP	XLD	ASAP		Reading	Latex	API	Salsa	SALMA			SALSA	Reading					
2019	7539	Croquettes pour chien (poulet)	Croquettes for dog	st	st	st	st	-	+p	+	+	+		+	PD	+p	+	+p	+	PD	L b	
2019	7540	Croquettes pour chat (poulet)	Croquettes for cat	+p	+p	+p	+p	+	st				-	-	ND	st		st		ND	L b	
2019	7541	Croquettes pour chien (poulet)	Croquettes for dog	+p	+p	+p	+p	+	-/+m/-	+	+	+	+	-	ND	+d/+	+	+d/+	+	PA	L b	
2019	7542	Croquettes pour chien (poulet)	Croquettes for dog	+M	+p	-	-	+	+p	+	+	+		+	PA	+p	+	+M	+	PA	L b	
2019	8227	Repas complet lapin nain	Dwarf rabbit (whole food)	+d/+	-	-	+d/+	+	-				-	-	ND	-		-	-	ND	L b	
2019	8228	Graine oiseaux	Bird seeds	+M	+M	+M	+M	+	+d/+	+	+	+		+	PA	+p	+	+p	+	PA	L b	
2020	175	Farine (matière première)	Raw material (flour)	st	st	st	st	-	st				-	-	NA	st					L c	
2020	176	Farine (matière première)	Raw material (flour)	-	-	-	-	-	-				-	-	NA	-					L c	
2020	177	Farine (matière première)	Raw material (flour)	st	st	st	st	-	st				-	-	NA	st					L c	
2020	342	Viande crue (matière première)	Raw material (raw meat)	-	-	-	-	-	-				-	-	NA	-					L c	
2020	343	Farine (matière première)	Raw material (flour)	st	st	-	-	-	-				-	-	NA	-					L c	
2020	347	PAT volaille	Processed animal proteins	st	st	st	st	-	-				-	-	NA	-					L c	
2019	7543	Protéines animales transformées (poisson)	Processed animal proteins	st	st	st	st	-	+p	+	+	+		+	PD	+p	+	+p	+	PD	L c	
2019	7544	Protéines animales transformées (poisson)	Processed animal proteins	st	st	st	st	-	+p	+	+	+		+	PD	+p	+	+p	+	PD	L c	
2019	7545	Protéines animales transformées (volaille)	Processed animal proteins	+p	+p	+p	+p	+	st				-	-	ND	st		st		ND	L c	
2019	7546	Protéines animales transformées (volaille)	Processed animal proteins	st	st	st	st	-	+p	+	+	+		+	PD	+p	+	+p	+	PD	L c	
2019	7547	Protéines animales transformées (porc)	Processed animal proteins	+M	+M	+m	+1/2	+	+M	+	+	+		+	PA	+M	+	+M	+	PA	L c	
2019	7548	Protéines animales transformées (porc)	Processed animal proteins	+M	+M	+1/2	+1/2	+	+m	+	+	+		+	PA	+m	+	+1/2	+	PA	L c	
2019	8095	Blé	Wheat	+m	+m	+M	+M	+	+m/+	+	+	+		+	PA	+m	+	+m	+	PA	L c	
2019	8099	Triticale	Triticale	+m	+m	+1/2	+m	+	+m/+	+	+	+		+	PA	+m	+	+d/+	+	PA	L c	
2020	171	Viande crue (matière première)	Raw material (raw meat)	+M	+M	+M	+M	+	-				-	-	ND	-		-	-	ND	L c	
2020	172	Viande crue (matière première)	Raw material (raw meat)	+M	+M	+1/2	+M	+	+m	+	+	+		+	PA	+m	+	+m	+	PA	L c	
2020	173	Viande crue (matière première)	Raw material (raw meat)	+M	+M	+M	+M	+	+m/+	+	+	+		+	PA	+M	+	+m	+	PA	L c	
2020	174	Viande crue (matière première)	Raw material (raw meat)	+m	+1/2	+M	M	+	+m	+	+	+		+	PA	+m	+	+1/2	+	PA	L c	
2020	178	Farine (matière première)	Raw material (flour)	-	-	-	-	-	+1/2	+	+	+		+	PD	+1/2	+	+1/2	+	PD	L c	
2020	346	Farine (matière première)	Raw material (flour)	-	-	+d/+	-	+	-				-	-	ND	-		-	-	ND	L c	

Year of analysis	Sample N°	Product (french name)	Product	Reference Method: ISO 6579-1					Alternative method: SALMA One Day Method protocole ⑩												Category	Type			
				RVS		MKTn		Final result	SALMA	Confirmation			SX2 21h	Final result SOD	Agreement	Reading after 72h at 5±3°C			SALMA	SALSA	Reading	+ 72h at 5°C±3°C			
				XLD	ASAP	XLD	ASAP			Reading	Latex	API				SALMA	SALSA	Reading	Final result confirmation	Agreement					
2019	7856	Bouchées pour chien Volaille/Carotte	Pâté for dog	st	st	st	st	-	st					-	-	NA	st					L	a		
2019	7857	Terrine pour chat poulet	Terrine for cat	st	st	st	st	-	st					-	-	NA	st					L	a		
2019	7858	Bouchées pour chien Volaille/Carotte	Pâté for dog	st	st	st	st	-	st					-	-	NA	st					L	a		
2019	7859	Boulettes pour chat Volaille	Pâté for cat	st	st	st	st	-	st					-	-	NA	st					L	a		
2019	7860	Bouchées pour chien Bœuf	Pâté for dog	st	st	st	st	-	st					-	-	NA	st					L	a		
2019	8295	Pâté en morceaux pour chien	Pâté for dog	st	st	st	st	-	st					-	-	NA	st					L	a		
2019	8296	Bouchée en sauce pour chien	Pâté for dog	st	st	st	st	-	st					-	-	NA	st					L	a		
2019	8297	Bouchées en sauce pour chien	Pâté for dog	st	st	st	st	-	st					-	-	NA	st					L	a		
2019	8298	Bouchée en sauce pour chat	Pâté for cat	st	st	st	st	-	st					-	-	NA	st					L	a		
2019	8299	Pâté pour chat	Pâté for cat	st	st	st	st	-	st					-	-	NA	st					L	a		
2019	7213	Terrine pour chien au bœuf	Terrine for dog	+p	+p	+p	+p	+	+p	+	+	+	+	+	PA	+p	+	+p	+	PA	L	a			
2019	7214	Emincés pour chat saumon cabillaud	Terrine for cat	+p	+p	+p	+p	+	+p	+	+	+	+	+	PA	+p	+	+p	+	PA	L	a			
2019	7215	Boulettes en sauce à la volaille pour chat	Terrine for cat	+p	+p	+p	+p	+	+p	+	+	+	+	+	PA	+p	+	+p	+	PA	L	a			
2019	7216	Pâté pour chien (poulet)	Pâté for dog	+p	+p	+p	+p	+	+p	+	+	+	+	+	PA	+p	+	+p	+	PA	L	a			
2019	7217	Pâté pour chien (bœuf)	Pâté for dog	+p	+p	+p	+p	+	+p	+	+	+	+	+	PA	+p	+	+p	+	PA	L	a			
2019	8100	Boulettes pour chien à la volaille	Pâté for dog	+p	+p	+p	+p	+	+p	+	+	+	+	+	PA	+p	+	+p	+	PA	L	a			
2019	8101	Terrine pour chien au bœuf	Terrine for dog	+p	+p	+p	+p	+	+p	+	+	+	+	+	PA	+p	+	+p	+	PA	L	a			
2019	8102	Boulettes pour chat au poisson	Pâté for cat	+p	+p	+p	+p	+	+p	+	+	+	+	+	PA	+p	+	+p	+	PA	L	a			
2019	8103	Terrine pour chat au poulet	Terrine for cat	+p	+p	+p	+p	+	+p	+	+	+	+	+	PA	+p	+	+p	+	PA	L	a			
2019	8220	Boulettes en sauce poisson pour chat	Pâté for cat	st	st	+p	+p	+	+p	+	+	+	+	+	PA	+p	+	+p	+	PA	L	a			
2019	8221	Boulettes en sauce bœuf pour chat	Pâté for cat	+M	+p	+1/2	+p	+	+p	+	+	+	+	+	PA	+p	+	+p	+	PA	L	a			
2019	7212	Croquettes pour chien adulte bœuf	Croquettes for dog	st	st	st	st	-	st					st	-	NA	st					L	b		
2019	7539	Croquettes pour chien (poulet)	Croquettes for dog	st	st	st	st	-	-					-	-	NA	st		st		NA	L	b		
2019	7851	Croquettes pour chat Thon	Croquettes for cat	st	st	st	st	-	-					-	-	NA	-					L	b		
2019	7852	Croquettes pour chien Bœuf/Volaille	Croquettes for dog	-	-	-	-	-	-					-	-	NA	-					L	b		
2019	7853	Croquettes pour chien Poulet	Croquettes for dog	st	st	st	st	-	st					-	-	NA	st					L	b		
2019	7854	Croquettes pour chat Bœuf/Poulet	Croquettes for cat	st	st	st	st	-	st					-	-	NA	st					L	b		
2019	7855	Croquettes pour chien Volaille	Croquettes for dog	st	st	st	st	-	st					-	-	NA	st					L	b		
2019	8226	Aliment complet lapin nain	Dwarf rabbit (whole food)	-	-	-	-	-	-					-	-	NA	-		-	-	NA	L	b		
2019	8229	Nourriture poisson	Fish food	st	st	st	st	-	st					-	-	NA	st		-	-	NA	L	b		
2020	90	Croquettes pour chiens	Croquettes for dog	st	st	st	st	-	st					-	-	NA	st					L	b		
2020	91	Croquettes pour chiens	Croquettes for dog	st	st	st	st	-	st					-	-	NA	st					L	b		
2020	465	Croquettes pour chiens	Croquettes for dog	-	-	-	-	-	-					-	-	NA	-					L	b		
2019	7210	Croquettes pour chat bœuf et poulet	Croquettes for cat	+p	+p	+p	+p	+	st	+	+	+	+	+p	-	ND	st		+p	+	PA	L	b		
2019	7211	Croquettes pour chien junior poulet	Croquettes for dog	+p	+p	+p	+p	+	+p	+	+	+	+	+	PA	+p	+	+p	+	PA	L	b			

Year of analysis	Sample N°	Product (french name)	Product	Reference Method: ISO 6579-1					Alternative method: SALMA One Day Method protocole ⑩										Category	Type		
				RVS		MKTn		Final result	Prewarmed BPW + vancomycin (dilution 1/6) 22h at 37°C				+ 72h at 5°C±3°C				Final result confirmation	Agreement				
				XLD	ASAP	XLD	ASAP		SALMA	Confirmation			SX2 21h	Final result SOD	Agreement	Reading after 72h at 5±3°C	SALMA	SALSA	Reading			
2019	7535	Croquettes pour chat (bœuf)	Croquettes for cat	st	st	st	st	-	+p	+	+	+		+	PD	+p	+	+p	+	PD	L b	
2019	7536	Croquettes pour chat (saumon)	Croquettes for cat	st	st	st	st	-	+p	+	+	+		+	PD	+p	+	+p	+	PD	L b	
2019	7537	Croquettes pour chien (poulet)	Croquettes for dog	+p	+p	+p	+p	+	+p	+	+	+		+	PA	+p	+	+p	+	PA	L b	
2019	7538	Croquettes pour chat (poulet)	Croquettes for cat	st	st	st	st	-	+p	+	+	+		+	PD	+p	+	+p	+	PD	L b	
2019	7540	Croquettes pour chat (poulet)	Croquettes for cat	+p	+p	+p	+p	+	+p	+	+	+		+	PA	+p	+	+p	+	PA	L b	
2019	7541	Croquettes pour chien (poulet)	Croquettes for dog	+p	+p	+p	+p	+	+p	+	+	+		+	PA	+p	+	+p	+	PA	L b	
2019	7542	Croquettes pour chien (poulet)	Croquettes for dog	+M	+p	-	-	+	-					-	-	ND	-		-	ND	L b	
2019	7543	Protéines animales transformées (poisson)	Processed animal proteins	st	st	st	st	-	st					-	-	NA	st		st		NA	L c
2019	7544	Protéines animales transformées (poisson)	Processed animal proteins	st	st	st	st	-	st					-	-	NA	st		st		NA	L c
2020	175	Farine (matière première)	Raw material (flour)	st	st	st	st	-	st					-	-	NA	st					L c
2020	176	Farine (matière première)	Raw material (flour)	-	-	-	-	-	-/-					+	-	NA	-		-/-	+	NA	L c
2020	177	Farine (matière première)	Raw material (flour)	st	st	st	st	-	st					-	-	NA	st					L c
2020	178	Farine (matière première)	Raw material (flour)	-	-	-	-	-	-					-	-	NA	-					L c
2020	342	Viande crue (matière première)	Raw material (raw meat)	-	-	-	-	-	-					-	-	NA	-					L c
2020	347	PAT volaille	Processed animal proteins	st	st	st	st	-	st					-	-	NA	st					L c
2019	7545	Protéines animales transformées (volaille)	Processed animal proteins	+p	+p	+p	+p	+	+p	+	+	+		+	PA	+p	+	+p	+	PA	L c	
2019	7546	Protéines animales transformées (volaille)	Processed animal proteins	st	st	st	st	-	+p	+	+	+		+	PD	+p	+	+p	+	PD	L c	
2019	7547	Protéines animales transformées (porc)	Processed animal proteins	+M	+M	+m	+1/2	+	+m	+	+	+		+	PA	+m	+	+m	+	PA	L c	
2019	7548	Protéines animales transformées (porc)	Processed animal proteins	+M	+M	+1/2	+1/2	+	+m	+	+	+		+	PA	+m	+	+m	+	PA	L c	
2019	8095	Blé	Wheat	+m	+m	+M	+M	+	+m	+	+	+		+	PA	+m	+	+m	+	PA	L c	
2019	8099	Triticale	Triticale	+m	+m	+1/2	+m	+	+m	+	+	+		+	PA	+m	+	+d/+	+	PA	L c	
2020	171	Viande crue (matière première)	Raw material (raw meat)	+M	+M	+M	+M	+	+m	+	+	+		+	PA	+m	+	+1/2	+	PA	L c	
2020	172	Viande crue (matière première)	Raw material (raw meat)	+M	+M	+1/2	+M	+	+m	+	+	+		+	PA	+m	+	+1/2	+	PA	L c	
2020	173	Viande crue (matière première)	Raw material (raw meat)	+M	+M	+M	+M	+	+m	+	+	+		+	PA	+m	+	+m	+	PA	L c	
2020	174	Viande crue (matière première)	Raw material (raw meat)	+m	+1/2	+M	M	+	+m	+	+	+		+	PA	+m	+	+M	+	PA	L c	
2020	343	Farine (matière première)	Raw material (flour)	st	st	-	-	-	+m	+	+	+		+	PD	+m	+	+m	+	PD	L c	
2020	346	Farine (matière première)	Raw material (flour)	-	-	+d/+	-	+	-					-	-	ND	-		-	ND	L c	
2020	444	PAT porc	Processed animal proteins	+M	+M	+1/2	+1/2	+	+m	+	+	+		+	PA	+m	+	+m	+	PA	L c	

4- 2021 data : N Category

Year of analyse	Sampl e N°	Product (french name)	Reference method : ISO 6579-1 method					SALMA One Day																Category	Type						
			MSRV			MKTn broth		ISO6579-1 Result	Subculture SX2 18h at 41,5°C±1°C						Final result 18h (SX2)	Agreement 18h (SX2)	Tetrathionate 18h at 37°C±1°C						Final result 72h plate (SX2)	Final result 72h (SX2)	Agreement 72h plate (SX2)	Agreement 72h (SX2)					
			MSRV			MKTn broth			Subculture SX2 18h at 41,5°C±1°C									Tetrathionate 18h at 37°C±1°C													
			MSRV			MKTn broth			Subculture SX2 18h at 41,5°C±1°C + 72h at 5°C±3°C									Subculture SX2 18h at 41,5°C±1°C + 72h at 5°C±3°C													
			MSRV			MKTn broth			Subculture SX2 18h at 41,5°C±1°C + 72h at 5°C±3°C									Subculture SX2 18h at 41,5°C±1°C + 72h at 5°C±3°C													
Typical colonies		SALMA			SALMA				storage 72h plate			Typical colonies		SALMA			storage 72h plate			Typical colonies		SALMA			Typical colonies		SALMA				
Reading	XLD	ASA P	XLD	ASAP	Latex	Api	Api	Agglu	reading	Latex	Salsa	Latex	Api	reading	Latex	Api	reading	Latex	Api	reading	Latex	Api	reading	Latex	Api	reading	Latex	Api			
2020	494	Pédichiffonnette (environnement porc)	+	+p	+p	+M	+M	+	+m	+	+	OMA	+	+	PA	+m	+	+	+	+	+	+	+	PA	PA	16	a				
2020	495	Fécès volaille	-/-			-	-	-	-					-	NA	-							-		NA		16	a			
2020	496	Fécès volaille	-/-			-	-	-	-					-	NA	-							-		NA		16	a			
2020	497	Fécès volaille	-/-			-	-	-	-					-	NA	-							-		NA		16	a			
2020	498	Fécès volaille	-/-			-	-	-	-					-	NA	-							-		NA		16	a			
2020	500	Fécès porc	-/-			-	-	-	-					-	NA	-							-		NA		16	a			
2020	502	Fécès volaille	+	-	-	-	-	-	-					-	NA	-							-		NA		16	a			
2020	503	Fécès porc	-/-			-	-	-	-					-	NA	-							-		NA		16	a			
2020	2730	Fécès volaille	-/-			+M	+M	+	+M	+	+	OMA	+	+	PA	+M	+	+	+M	+	+	+M	+	PA	PA	16	a				
2020	2731	Fécès volaille	+	+p	+p	+M	+M	+	+M	+	+	OMA	+	+	PA	+M	+	+	+M	+	+	+M	+	PA	PA	16	a				
2020	2732	Fécès volaille	-/-			-	-	-	+p	+	+	OMA	+	+	PD	+p	+	+	+M	+	+	+M	+	+	PD	PD	16	a			
2020	2733	Pédichiffonnette (environnement volaille)	+	+p	+p	+p	+p	+	st					-	ND	st		st					-	-	ND	ND	16	a			
2020	2734	Pédichiffonnette (environnement volaille)	-/-			-	-	-	st					-	NA	st							-	-	NA		16	a			
2020	2735	Fécès porc	-/-			-	-	-	+M	+	+	OMA	+	+	PD	+M	+	+	+M	+	+	+M	+	+	PD	PD	16	a			
2020	2737	Fécès porc	-/-			+M	+p	+	+M	+	+	OMA	+	+	PA	+M	+	+	+M	+	+	+M	+	+	PA	PA	16	a			
2020	2943	Fèces porc	-/d	-	-	+d/-	-	-	-					-	NA	-		-		-		-	-	NA	NA	16	a				
2020	2945	Pédichiffonnette porc	-/+	+p	+p	d	+m	+	+m	+	+	OMB	+	+	PA	+m	+	+	-				+	-	PA	ND	16	a			
2020	3008	Pédichiffonnette poule	d/+	-	+M	d/-	+m	+	-					-	ND	-		-				-	-	ND	ND	16	a				
2020	3013	Pédichiffonnette cochon	-/-			d/-	-	-	-					-	NA	-							-	-	NA		16	a			
2020	3014	Fèces volaille	-/-			-	-	-	-					-	NA	-							-	-	NA		16	a			
2020	3183	Fèces porc	-/d	-	-	-	-	-	+M	+	+	OMB	+	+	PD	+M	+	+	+M	+	+	+M	+	+	PD	PD	16	a			
2020	3185	Pédichiffonnette volaille	-/-			-	-	-	st					-	NA	st							-	-	NA		16	a			
2020	3186	Litière volaille	-/-			-	-	-	-					-	NA	-							-	-	NA		16	a			

Year of analyse	Sampl e N°	Product (french name)	Reference method : ISO 6579-1 method					SALMA One Day														Category	Type							
			MSRV			MKTn broth		ISO6579-1 Result	Subculture SX2 18h at 41,5°C±1°C					Final result 18h (SX2)	Agreement 18h (SX2)	Tetrathionate 18h at 37°C±1°C					Final result 72h plate (SX2)	Final result 72h (SX2)	Agreement 72h plate (SX2)	Agreement 72h (SX2)						
									Subculture SX2 18h at 41,5°C±1°C + 72h at 5°C±3°C								SALMA													
									SALMA								storage 72h plate					Typical colonies	SALSA	SALSA						
			Reading	XLD	ASA P	XLD	ASAP		Typical colonies	Before purif	After purif	SALSA	reading	Latex	Api	Latex	Api	Before purif	Typical colonies	Latex	Api	Latex	Api							
2020	3187	Fèces volaille	-/-			-	-		+M	+	+	OMB	+	+	PD	+M	+	+	+M	+	+	+	+	PD	PD	16 a				
2020	3188	Fèces volaille	-/d	-	-	+m	+M	+	+M	+	+	OMA	+	+	PA	+M	+	+	+M	+	+	+	+	PA	PA	16 a				
2020	3308	Fèces de porc	+	+p	+p	+M	+M	+	-						ND	-			-					ND	ND	16 a				
2020	3309	Fèces de porc	-/d	-	-	-	-	-	-						NA	-			-					NA	NA	16 a				
2020	3312	Fèces de volaille	-/-			-	-	-	+m	+	+	OMB	+	+	PD	+m	+	+	+m	+	+	+	+	PD	PD	16 a				
2020	3313	Fèces de volaille	+	H2S -	+p	H2S-	+p	+	-						ND	-			-					ND	ND	16 a				
2020	3314	Pédichiffonnette de volaille	-/-			st	st	-	st						NA	st								NA		16 a				
2020	3474	Pédichiffonnette poule	-/-			-	-	-	+m	+	+	OMA	+	+	PD	+m	+	+	+m	+	+	+	+	PD	PD	16 a				
2020	3476	Fèces volaille	+d/+	+m	+M	+m	+M	+	-						ND	-			-					ND	ND	16 a				
2020	3478	Pédichiffonnette volaille	+	+p	+M	+M	+M	+	+M	+	+	OMA	+	+	PA	+M	+	+	+M	+	+	+	+	PA	PA	16 a				
2020	3480	Fèces volaille	-/-			-	-	-	-						NA	-								NA		16 a				
2020	3482	Fèces poule	-/-			-	-	-	-						NA	-			-					NA	NA	16 a				
2020	493	Chiffonnette porte (environnement porc)	-/-			st	st	-	st						NA	st								NA		16 b				
2020	499	Poussière (environnement volaille)	+	-	-	-	-	-	-						NA	-								NA		16 b				
2020	501	Litière porc	-/-			-	-	-	-						NA	-								NA		16 b				
2020	504	Chiffonnette mur (environnement volaille)	-/-			-	-	-	-						NA	-								NA		16 b				
2020	505	Litière volaille	+	-	-	-	-	-	-						NA	-								NA		16 b				
2020	2736	Poussière (environnement volaille)	-/-			-	-	-	-	st					NA	st		st					-	-	NA	NA	16 b			
2020	2738	Litière volaille	-/-			-	-	-	-						NA	-								NA		16 b				
2020	2739	Litière volaille	-/-			-	-	-	-	+M	+	+	OMA	+	+	PD	+M	+	+	+M	+	+	+	+	PD	PD	16 b			
2020	2740	Litière volaille	+	+m	+p	+M	+M	+	+M	+	+	OMA	+	+	PA	+M	+	+	+M	+	+	+	+	PA	PA	16 b				
2020	2944	Chiffonnette porc mangeoire	-/d	-	-	-	-	-	+m	+	+	OMB	+	+	PD	+m	+	+	+m	+	+	+	+	PD	PD	16 b				
2020	2946	Litière porc	-/-			+d/-	-	-	-						NA	-			-					NA	NA	16 b				

Year of analyse	Sampl e N°	Product (french name)	Reference method : ISO 6579-1 method					SALMA One Day														Category	Type											
			MSRV			MKTn broth		ISO6579-1 Result	Tetrathionate 18h at 37°C±1°C						Final result 18h (SX2)	Agreement 18h (SX2)	Subculture SX2 18h at 41,5°C±1°C + 72h at 5°C±3°C						Final result 72h plate (SX2)	Final result 72h (SX2)	Agreement 72h plate (SX2)	Agreement 72h (SX2)								
									Subculture SX2 18h at 41,5°C±1°C									Subculture SX2 18h at 41,5°C±1°C + 72h at 5°C±3°C																
									SALMA									SALMA																
			Typical colonies	Before purif		After purif			SALSA								storage 72h plate		Typical colonies	Before purif														
				Latex	Api	Api	Agglu		reading	Latex	Salsa	Latex	Api	Latex			Api																	
2020	3009	Chiffonnette perchoir volaille	-/+d	-	-	-	-	-	-	-	-	-	-	-	-	NA	-	-	-	-	-	-	-	NA	NA	16	b							
2020	3010	Litière poule	-/+d	-	-	-	-	-	-	-	-	-	-	-	-	NA	-	-	-	-	-	-	-	NA	NA	16	b							
2020	3011	Eponge abreuvoir volaille	-/-	-	-	-	-	-	-	-	-	-	-	-	-	NA	-	-	-	-	-	-	-	NA	NA	16	b							
2020	3012	Chiffonnette abreuvoir cochon	-/-	-	-	-	-	-	-	-	-	-	-	-	-	NA	-	-	-	-	-	-	-	NA	NA	16	b							
2020	3015	Litière porc	-/+d	-	-	-	-	-	-	-	-	-	-	-	-	NA	-	-	-	-	-	-	-	NA	NA	16	b							
2020	3184	Litière porc	-/d	-	-	-	-	-	+m	+	+	OMB	+	+	PD	+m	+	+	+m	+	+	+	+	PD	PD	16	b							
2020	3189	Litière volaille	-/-	-	-	-	-	st	-	-	-	-	-	-	-	NA	-	-	-	-	-	-	-	NA	NA	16	b							
2020	3190	Eponge perchoir volaille	+	H2S -	+p	H2S-	+M	+	-	-	-	-	-	-	-	ND	-	-	-	-	-	-	-	ND	ND	16	b							
2020	3191	Eponge nid voalille	-/-	-	-	-	-	-	+m	+	+	OMA	+	+	PD	+m	+	+	+m	+	+	+	+	PD	PD	16	b							
2020	3192	Ecouvillon perchoir volaille	+	H2S -	+p	H2S-	+M	+	+m	+	+	OMB	+	+	PA	+m	+	+	+1/2	+	+	+	+	PA	PA	16	b							
2020	3193	Ecouvillon abreuvoir volaille	+	+p	+p	+M	+M	+	+m	+	+	OMA	+	+	PA	+m	+	+	+1/2	+	+	+	+	PA	PA	16	b							
2020	3310	Litière de porc	-/-	-	-	-	-	-	-	-	-	-	-	-	NA	-	-	-	-	-	-	-	NA	NA	16	b								
2020	3311	Litière de porc	-/-	-	-	-	-	-	-	-	-	-	-	-	NA	-	-	-	-	-	-	-	NA	NA	16	b								
2020	3315	Litière de volaille	-/-	-	-	-	-	-	-	-	-	-	-	-	NA	-	-	-	-	-	-	-	NA	NA	16	b								
2020	3316	Chiffonnette nid de poule	-/-	-	-	-	+m	+	-	-	-	-	-	-	ND	-	-	-	-	-	-	-	ND	ND	16	b								
2020	3317	Ecouvillon perchoir volaille	+d/+d	+p	+p	+p	+p	+	+m	+	+	OMB	+	+	PA	+m	+	+	+1/2	+	+	+	+	PA	PA	16	b							
2020	3318	Eponge volaille abreuvoir	-/-	-	(Pantoea)	-	-	-	+p	+	+	OMB	+	+	PD	+p	+	+	+M	+	+	+	+	PD	PD	16	b							
2020	3475	Eponge volaille perchoir	+d/+d	-	-	-	-	-	+m	+	+	OMA	+	+	PD	+m	+	+	+m	+	+	+	+	PD	PD	16	b							
2020	3477	Eponge volaille abreuvoir	-/-	-	-	-	-	-	+m	+	+	OMA	+	+	PD	+m	+	+	+m	+	+	+	+	PD	PD	16	b							
2020	3479	Litière volaille	-/-	-	-	-	-	-	-	-	-	-	-	-	NA	-	-	-	-	-	-	-	NA	NA	16	b								
2020	3481	Litière volaille	-/-	-	-	-	-	-	-	-	-	-	-	-	NA	-	-	-	-	-	-	-	NA	NA	16	b								

APPENDIX 5

RLOD: Results

Matrix : Pâté (2016)

Strain : S. Derby (I17)

Sample size : 25 g

Aerobic mesophile flora (CFU / g or mL) : 980

N° Ech.	Niveau	Niveau contamination (UFC/ prise essai)	ISO 6579					Salmonella One Day				
			RVS		MKTn		Résultat final	Nombre d'échantillons positifs / Total	EPT supplémentée incubée 16h à 41,5°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre d'échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	abs col	/	-	0 / 5
2			-	-	-	-	-		abs col	/	-	
3			-	-	-	-	-		abs col	/	-	
4			-	-	-	-	-		CS: abs+ F: 1cb	/	-	
5			-	-	-	-	-		CS: abs+ F: 1cb	/	-	
6	Faible	1	-	-	-	-	-	8/20	abs col	/	-	7 / 20
7			-	-	-	-	-		abs col	/	-	
8			-	-	-	-	-		CS: abs+ F: 1cb	/	-	
9			-	-	-	-	-		abs col	/	-	
10			+	+	+	+	+		CS: abs+ F: 1cb	/	-	
11			+	+	+	+	+		CS:cp + F: 0	+	+	
12			+	+	+	+	+		abs col	/	-	
13			+	+	+	+	+		CS:cp + F: 0	+	+	
14			-	-	-	-	-		CS:cp + F: 0	+	+	
15			-	-	-	-	-		abs col	/	-	
16			-	-	-	-	-		CS:cp + F: 0	+	+	7 / 20
17			-	-	-	-	-		CS: abs+ F: 1cb	/	-	
18			-	-	-	-	-		CS: abs+ F: 1cb	/	-	
19			-	-	-	-	-		abs col	/	-	
20			+	+	+	+	+		CS: abs+ F: 1cb	/	-	
21			+	+	+	+	+		abs col	/	-	
22			-	-	-	-	-		CS:cp + F: 0	+	+	
23			+	+	+	+	+		CS:cp + F: 0	+	+	
24			+	+	+	+	+		CS: abs+ F: 1cb	/	-	
25			-	-	-	-	-		CS:cp + F: 0	+	+	
26	Elevé	3	-	-	-	-	-	4/5	CS:cp + F: 0	+	+	4 / 5
27			+	+	+	+	+		CS:cp + F: 0	+	+	
28			+	+	+	+	+		CS:cp + F: 0	+	+	
29			+	+	+	+	+		abs col	/	-	
30			+	+	+	+	+		CS:cp + F: 0	+	+	

Matrix : Ground beef (2016)

Strain : S. Mbandaka (I36)

Sample size : 25 g

Aerobic mesophile flora (UFC / g ou mL) : 14000

N° Ech.	Niveau	Niveau contamination (UFC/ prise essai)	ISO 6579					Salmonella One Day				
			RVS		MKTn		Résultat final	Nombre d'échantillons positifs / Total	EPT supplémentée incubée 16h à 41,5°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre d'échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	CS: abs+ F: 1cb	/	-	0 / 5
2			-	-	-	-	-		CS: abs+ F: 1cb	/	-	
3			-	-	-	-	-		CS: abs+ F: 1cb	/	-	
4			-	-	-	-	-		CS: abs+ F: 1cb	/	-	
5			-	-	-	-	-		CS: abs+ F: 1cb	/	-	
6	Faible	1	+	+	+	+	+	13 / 20	CS: abs+ F: 1cb	/	-	9 / 20
7			+	+	+	+	+		CS: abs+ F: 1cb	/	-	
8			-	-	-	-	-		CS: crp + F: 1cb	-	-	
9			-	-	-	-	-		CS:cp + F: 2cb cbl	+	+	
10			-	-	-	-	-		CS:cp + F: 2cb cbl	+	+	
11			-	-	-	-	-		CS: abs + F: 2cb cbl	/	-	
12			+	+	+	+	+		CS:cp + F: 2cb cbl	+	+	
13			+	+	+	+	+		CS: abs + F: 2cb cbl	/	-	
14			-	-	-	-	-		CS:cp + F: 2cb cbl	+	+	
15			-	-	-	-	-		CS: abs + F: 2cb ctr	/	-	
16			+	+	+	+	+		CS:cp + F: 1cb	+	+	9 / 20
17			-	-	-	-	-		CS: abs + F: 2cb cbl	/	-	
18			+	+	+	+	+		CS: abs + F: 2cb cbl	/	-	
19			+	+	+	+	+		CS:cp + F: 1cb	+	+	
20			+	+	+	+	+		CS:cp + F: 1cb	+	+	
21			+	+	+	+	+		CS: abs + F: 2cb ctr	/	-	
22			+	+	+	+	+		CS: abs + F: 2cb ctr	/	-	
23			+	+	+	+	+		CS:cp + F: 1cb	+	+	
24			+	+	+	+	+		CS: abs + F: 2cb cbl	/	-	
25			+	+	+	+	+		CS:cp + F: 1cb	+	+	
26	Elevé	3,3	+	+	+	+	+	5 / 5	CS:cp + F: 1cb	+	+	5 / 5
27			+	+	+	+	+		CS:cp + F: 1cb	+	+	
28			+	+	+	+	+		CS:cp + F: 1cb	+	+	
29			+	+	+	+	+		CS:cp + F: 1cb	+	+	
30			+	+	+	+	+		CS:cp + F: 1cb	+	+	

Matrix : Raw goat's milk (2016)

Strain : S. London (S200)

Sample size : 25 g

Aerobic mesophile flora (UFC / g ou mL) : 12000

N° Ech.	Niveau	Niveau contamination (UFC/ prise essai)	ISO 6579						Salmonella One Day			
			RVS		MKTn		Résultat final	Nombre d'échantillons positifs / Total	EPT supplémentée incubée 16h à 41,5°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre d'échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	CS: abs+ F: 3cb ctr	/	-	0 / 5
2			-	-	-	-	-		CS: abs+ F: 3cb ctr	/	-	
3			-	-	-	-	-		CS: abs+ F: 3cb ctr	/	-	
4			-	-	-	-	-		CS: abs+ F: 3cb ctr	/	-	
5			-	-	-	-	-		CS: abs+ F: 3cb ctr	/	-	
6	Faible	1	-	-	-	-	-	10 / 20	CS: abs+ F: 3cb ctr	/	-	9 / 20
7			-	-	-	-	-		CS: abs+ F: 4cb ctr	/	-	
8			-	-	-	-	-		CS: pcp+ F: 2cb ctr	+	+	
9			-	-	-	-	-		CS: pcp+ F: 2cb ctr	+	+	
10			+	+	+	+	+		CS: pcp+ F: 2cb ctr	+	+	
11			-	-	-	-	-		CS: abs+ F: 3cb ctr	/	-	
12			-	-	-	-	-		CS: pcp+ F: 3cb ctr	+	+	
13			+	+	+	+	+		CS: abs+ F: 3cb ctr	/	-	
14			+	+	+	+	+		CS: pcp+ F: 2cb ctr	+	+	
15			+	+	+	+	+		CS: abs+ F: 2cb ctr	/	-	
16			+	+	+	+	+		CS: abs+ F: 3cb ctr	/	-	
17			+	+	+	+	+		CS: pcp+ F: 2cb ctr	+	+	
18			-	-	-	-	-		CS: abs+ F: 2cb ctr	/	-	
19			+	+	+	+	+		CS: abs+ F: 2cb ctr	/	-	
20			-	-	-	-	-		CS: pcp+ F: 3cb ctr	+	+	
21			+	+	+	+	+		CS: abs+ F: 3cb ctr	/	-	
22			+	+	+	+	+		CS: abs+ F: 3cb ctr	/	-	
23			-	-	-	-	-		CS: pcp+ F: 3cb ctr	+	+	
24			-	-	-	-	-		CS: pcp+ F: 3cb ctr	+	+	
25			+	+	+	+	+		CS: abs+ F: 3cb ctr	/	-	
26	Elevé	3,3	+	+	+	+	+	5 / 5	CS: pcp+ F: 2cb ctr	+	+	4 / 5
27			+	+	+	+	+		CS: pcp+ F: 2cb ctr	+	+	
28			+	+	+	+	+		CS: pcp+ F: 2cb ctr	+	+	
29			+	+	+	+	+		CS: pcp+ F: 3cb ctr	+	+	
30			+	+	+	+	+		CS: abs+ F: 3cb ctr	/	-	

Matrix : Fresh fish fillet (2016)

Strain : S. Virchow (S260)

Sample size : 25 g

Aerobic mesophile flora (UFC / g ou mL) : 20000000

N° Ech.	Niveau	Niveau contamination (UFC/ prise essai)	ISO 6579					Salmonella One Day				
			RVS		MKTn		Résultat final	Nombre d'échantillons positifs / Total	EPT supplémentée incubée 16h à 41,5°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre d'échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	CS: abs + F: 2cbcbl	/	-	0 / 5
2			-	-	-	-	-		CS: abs+ F: 2cb	/	-	
3			-	-	-	-	-		CS: abs + F: 2cbcbl	/	-	
4			-	-	-	-	-		CS: abs + F: 2cbcbl	/	-	
5			-	-	-	-	-		CS: abs + F: 2cbcbl	/	-	
6	Faible	0,7	+	+	+	+	+	8 / 20	CS: abs + F: 2cbcbl	/	-	7 / 20
7			+	+	+	+	+		CS:cp + F: 1cb	+	+	
8			-	-	-	-	-		CS: abs + F: 2cbcbl	/	-	
9			+	+	+	+	+		CS: abs+ F: 1cb	/	-	
10			-	-	-	-	-		CS:cp + F: 1cb	+	+	
11			-	-	-	-	-		CS:cp + F: 1cb	+	+	
12			-	-	-	-	-		CS: abs+ F: 2cb	/	-	
13			+	+	+	+	+		CS: abs+ F: 2cb	/	-	
14			+	+	+	+	+		CS: abs+ F: 2cb	/	-	
15			+	+	+	+	+		CS: abs+ F: 2cb	/	-	
16			-	-	-	-	-		CS:cp + F: 1cb	+	+	
17			-	-	-	-	-		CS:cp + F: 1cb	+	+	
18			-	-	-	-	-		CS: abs + F: 2cbcbl	/	-	
19			+	+	+	+	+		CS: abs + F: 2cbcbl	/	-	
20			-	-	-	-	-		CS:cp + F: 1cb	+	+	
21			-	-	-	-	-		CS:cp + F: 2cb cbl	+	+	
22			-	-	-	-	-		CS: abs + F: 3cbcbl	/	-	
23			-	-	-	-	-		CS: abs + F: 3cbcbl	/	-	
24			+	+	+	+	+		CS: abs+ F: 2cb	/	-	
25			-	-	-	-	-		CS: abs+ F: 2cb	/	-	
26	Elevé	3,2	+	+	+	+	+	4 / 5	CS:cp + F: 1cb	+	+	5 / 5
27			+	+	+	+	+		CS:cp + F: 1cb	+	+	
28			-	-	-	-	-		CS:cp + F: 1cb	+	+	
29			+	+	+	+	+		CS:cp + F: 1cb	+	+	
30			+	+	+	+	+		CS:cp + F: 1cb	+	+	

Matrix : Pasteurised liquid egg white (2016)

Strain : *S. Enteritidis* (S233)

Sample size : 25 g

Aerobic mesophile flora (UFC / g ou mL) : <10

N° Ech.	Niveau	Niveau contamination (UFC/ prise essai)	ISO 6579					Salmonella One Day				
			RVS		MKTn		Résultat final	Nombre d'échantillons positifs / Total	EPT supplémentée incubée 16h à 41,5°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre d'échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	abs col	/	-	0 / 5
2			-	-	-	-	-		abs col	/	-	
3			-	-	-	-	-		abs col	/	-	
4			-	-	-	-	-		abs col	/	-	
5			-	-	-	-	-		abs col	/	-	
6	Faible	1	+	+	+	+	+	11 / 20	abs col	/	-	14 / 20
7			-	-	-	-	-		CS:cp + F: 0	+	+	
8			+	+	+	+	+		CS:cp + F: 0	+	+	
9			+	+	+	+	+		CS:cp + F: 0	+	+	
10			+	+	+	+	+		abs col	/	-	
11			+	+	+	+	+		CS:cp + F: 0	+	+	
12			+	+	+	+	+		CS:cp + F: 0	+	+	
13			-	-	-	-	-		CS:cp + F: 0	+	+	
14			+	+	+	+	+		abs col	/	-	
15			-	-	-	-	-		CS:cp + F: 0	+	+	
16			+	+	+	+	+		CS:cp + F: 0	+	+	
17			+	+	+	+	+		CS:cp + F: 0	+	+	
18			-	-	-	-	-		CS:cp + F: 0	+	+	
19			-	-	-	-	-		CS:cp + F: 0	+	+	
20			-	-	-	-	-		CS:cp + F: 0	+	+	
21			+	+	+	+	+		abs col	/	-	
22			-	-	-	-	-		abs col	/	-	
23			-	-	-	-	-		abs col	/	-	
24			-	-	-	-	-		CS:cp + F: 0	+	+	
25			+	+	+	+	+		CS:cp + F: 0	+	+	
26	Elevé	3	+	+	+	+	+	5 / 5	CS:cp + F: 0	+	+	4 / 5
27			+	+	+	+	+		CS:cp + F: 0	+	+	
28			+	+	+	+	+		abs col	/	-	
29			+	+	+	+	+		CS:cp + F: 0	+	+	
30			+	+	+	+	+		CS:cp + F: 0	+	+	

Matrix : Beef filler (2016)

Strain : *S. Montevideo* (I39)

Sample size : 375 g

Aerobic mesophile flora (UFC / g ou mL) : 9600

N° Ech.	Niveau	Niveau contamination (UFC/ prise essai)	ISO 6579					Salmonella One Day				
			RVS		MKTn		Résultat final	Nombre d'échantillons positifs / Total	EPT supplémentée incubée 16h à 41,5°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre d'échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	CS: abs+ F: 3cb	/	-	0 / 5
2			-	-	-	-	-		CS: abs+ F: 2cb ctrv	/	-	
3			-	-	-	-	-		CS: abs+ F: 2cb ctrv	/	-	
4			-	-	-	-	-		CS: abs+ F: 2cb ctrv	/	-	
5			-	-	-	-	-		CS: abs+ F: 3cb	/	-	
6	Faible	1,8	+	+	+	+	+	17 / 20	CS: pcp+ F: 2cb ctrv	+	+	12 / 20
7			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	
8			+	+	+	+	+		CS: abs+ F: 2cb ctrv	/	-	
9			-	-	-	-	-		CS: pcp+ F: 2cb ctrv	+	+	
10			+	+	+	+	+		CS: abs+ F: 2cb ctrv	/	-	
11			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	
12			+	+	+	+	+		CS: abs+ F: 2cb ctrv	/	-	
13			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	
14			-	-	-	-	-		CS: abs+ F: 2cb ctrv	/	-	
15			+	+	+	+	+		CS: pcp+ F: 3cb	+	+	
16			+	+	+	+	+		CS: abs+ F: 2cb ctrv	/	-	
17			+	+	+	+	+		CS: abs+ F: 2cb ctrv	/	-	
18			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	
19			+	+	+	+	+		CS: abs+ F: 2cb ctrv	/	-	
20			-	-	-	-	-		CS: abs+ F: 2cb ctrv	/	-	
21			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	
22			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	
23			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	
24			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	
25			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	
26	Elevé	6	+	+	+	+	+	5 / 5	CS: pcp+ F: 2cb ctrv	+	+	5 / 5
27			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	
28			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	
29			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	
30			+	+	+	+	+		CS: pcp+ F: 2cb ctrv	+	+	

Matrix : pâté for dog (2016)

Strain : S. Agona (S254)

Sample size : 25 g

Aerobic mesophile flora (UFC / g ou mL) : <10

N° Ech.	Niveau	Niveau contamination (UFC/ prise essai)	ISO 6579					Salmonella One Day				
			RVS		MKTn		Résultat final	Nombre d'échantillons positifs / Total	EPT supplémentée incubée 16h à 41,5°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre d'échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	abs col	/	-	0 / 5
2			-	-	-	-	-		abs col	/	-	
3			-	-	-	-	-		abs col	/	-	
4			-	-	-	-	-		abs col	/	-	
5			-	-	-	-	-		abs col	/	-	
6	Faible	0,7	-	-	-	-	-	9 / 20	abs col	/	-	9 / 20
7			-	+	-	+	+		CS:cp + F: 0	+	+	
8			-	-	-	-	-		CS:cp + F: 0	+	+	
9			-	-	-	+	+		abs col	/	-	
10			-	+	-	+	+		abs col	/	-	
11			-	-	-	-	-		abs col	/	-	
12			-	-	-	-	-		abs col	/	-	
13			-	+	-	+	+		CS:cp + F: 0	+	+	
14			-	+	-	+	+		abs col	/	-	
15			-	-	-	-	-		abs col	/	-	
16			-	+	-	+	+		CS:cp + F: 0	+	+	
17			-	+	-	+	+		abs col	/	-	
18			-	-	-	-	-		abs col	/	-	
19			-	-	-	-	-		CS:cp + F: 0	+	+	
20			-	-	-	-	-		abs col	/	-	
21			-	-	-	-	-		CS:cp + F: 0	+	+	
22			-	-	-	-	-		CS:cp + F: 0	+	+	
23			-	+	-	+	+		CS:cp + F: 0	+	+	
24			-	-	-	-	-		abs col	/	-	
25			-	+	-	+	+		CS:cp + F: 0	+	+	
26	Elevé	3,2	-	+	-	+	+	4 / 5	CS:cp + F: 0	+	+	5 / 5
27			-	+	-	+	+		CS:cp + F: 0	+	+	
28			-	-	-	-	-		CS:cp + F: 0	+	+	
29			-	+	-	+	+		CS:cp + F: 0	+	+	
30			-	+	-	+	+		CS:cp + F: 0	+	+	

Matrix : Infant formula with probiotics (2017)

Strain : *Salmonella Anatum* (ref: I54bis)

Sample size : 50 g

Aerobic mesophile flora (UFC / g ou mL) : 690 000

N° Ech.	Niveau	Niveau contaminat ion (UFC/ prise essai)	ISO 6579					Salmonella One Day				
			RVS		MKTn		Résultat final	Nombre échantillons positifs / Total	EPT supplémentée incubée 16h à 41,5°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	abs col	/	-	0 / 5
2			-	-	-	-	-		abs col	/	-	
3			-	-	-	-	-		abs col	/	-	
4			-	-	-	-	-		abs col	/	-	
5			-	-	-	-	-		abs col	/	-	
6	Faible	1,3	+	+	+	+	+	14 / 20	abs col	/	-	13 / 20
7			+	+	+	+	+		abs col	/	-	
8			-	-	-	-	-		CS: p+ F: 0	+	+	
9			+	+	+	+	+		CS: p+ F: 0	+	+	
10			-	-	-	-	-		CS: p+ F: 0	+	+	
11			+	+	+	+	+		CS: p+ F: 0	+	+	
12			+	+	+	+	+		CS: p+ F: 0	+	+	
13			+	+	+	+	+		abs col	/	-	
14			-	-	-	-	-		CS: p+ F: 0	+	+	
15			+	+	+	+	+		CS: p+ F: 0	+	+	
16			+	+	+	+	+		abs col	/	-	
17			+	+	+	+	+		CS: p+ F: 0	+	+	
18			-	-	-	-	-		CS: p+ F: 0	+	+	
19			-	-	-	-	-		abs col	/	-	
20			+	+	+	+	+		CS: p+ F: 0	+	+	
21			+	+	+	+	+		abs col	/	-	
22			+	+	+	+	+		CS: p+ F: 0	+	+	
23			+	+	+	+	+		abs col	/	-	
24			+	+	+	+	+		CS: p+ F: 0	+	+	
25			-	-	-	-	-		CS: p+ F: 0	+	+	
26	Elevé	4	+	+	+	+	+	5 / 5	CS: p+ F: 0	+	+	5 / 5
27			+	+	+	+	+		CS: p+ F: 0	+	+	
28			+	+	+	+	+		CS: p+ F: 0	+	+	
29			+	+	+	+	+		CS: p+ F: 0	+	+	
30			+	+	+	+	+		CS: p+ F: 0	+	+	

Matrix : Wipe (2017)

Strain : *Salmonella Senftenberg* (réf. : 3372/41/51)

Sample size : 1 unit

Aerobic mesophile flora (UFC / g ou mL) : 1940

N° Ech.	Niveau	Niveau contamination (UFC/ prise essai)	ISO 6579					Salmonella One Day				
			RVS		MKTn		Résultat final	Nombre échantillons positifs / Total	EPT non supplémentée incubée 16h à 41,5°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre d'échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	CS: abs + F: 1cb	/	-	0 / 5
2			-	-	-	-	-		CS: abs + F: 1cb	/	-	
3			-	-	-	-	-		CS: abs + F: 1cb	/	-	
4			-	-	-	-	-		CS: abs + F: 1cb	/	-	
5			-	-	-	-	-		CS: abs + F: 1cb	/	-	
6	Faible	1	+	+	+	+	+	15 / 20	CS: abs+ F: 1cb	/	-	11 / 20
7			+	+	+	+	+		CS: p+ F: 1cb	+	+	
8			+	+	+	+	+		CS: p+ F: 1cb	+	+	
9			-	-	-	-	-		CS: p+ F: 1cb	+	+	
10			+	+	+	+	+		CS: p+ F: 1cb	+	+	
11			+	+	+	+	+		CS: p+ F: 1cb	+	+	
12			+	+	+	+	+		CS: abs+ F: 1cb	/	-	
13			-	-	-	-	-		CS: abs+ F: 1cb	/	-	
14			+	+	+	+	+		CS: p+ F: 1cb	+	+	
15			+	+	+	+	+		CS: p+ F: 1cb	+	+	
16			+	+	+	+	+		CS: p+ F: 1cb	+	+	
17			-	-	-	-	-		CS: abs+ F: 1cb	/	-	
18			-	-	-	-	-		CS: p+ F: 1cb	+	+	
19			+	+	+	+	+		CS: abs+ F: 1cb	/	-	
20			+	+	+	+	+		CS: abs+ F: 1cb	/	-	
21			-	-	-	-	-		CS: p+ F: 1cb	+	+	
22			-	+	-	-	+		CS: abs+ F: 1cb	/	-	
23			+	+	+	+	+		CS: abs+ F: 1cb	/	-	
24			+	+	+	+	+		CS: abs+ F: 1cb	/	-	
25			+	+	+	+	+		CS: p+ F: 1cb	+	+	
26	Elevé	2,6	+	+	+	+	+	5 / 5	CS: p+ F: 1cb	+	+	5/5
27			+	+	+	+	+		CS: p+ F: 1cb	+	+	
28			+	+	+	+	+		CS: p+ F: 1cb	+	+	
29			+	+	+	+	+		CS: p+ F: 1cb	+	+	
30			+	+	+	+	+		CS: p+ F: 1cb	+	+	

Matrix : Infant formula without probiotics (2019)

Strain : AFN 148 S.Tennessee

Sample size : 25 g

Aerobic mesophile flora (UFC / g ou mL) : 1,1.10⁶

N° Ech.	Niveau	Niveau contamination (UFC/ prise essai)	ISO 6579					Salmonella One Day				
			RVS		MKTn		Résultat final	Nombre d'échantillons positifs / Total	EPT supplémentée incubée 18h à 37°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre d'échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	-	/	-	0 / 5
2			-	-	-	-	-		-	/	-	
3			-	-	-	-	-		-	/	-	
4			-	-	-	-	-		-	/	-	
5			-	-	-	-	-		-	/	-	
6	Faible	1	+	+	+	+	+	11 / 20	+	+	+	11 / 20
7			+	+	+	+	+		+	+	+	
8			-	-	-	-	-		-	/	-	
9			-	-	-	-	-		-	/	-	
10			+	+	+	+	+		+	+	+	
11			+	+	+	+	+		+	+	+	
12			-	-	-	-	-		-	/	-	
13			-	-	-	-	-		-	/	-	
14			-	-	-	-	-		-	/	-	
15			-	-	-	-	-		-	/	-	
16			+	+	+	+	+		+	+	+	
17			+	+	+	+	+		+	+	+	
18			+	+	+	+	+		+	+	+	
19			+	+	+	+	+		+	+	+	
20			-	-	-	-	-		-	/	-	
21			-	-	-	-	-		-	/	-	
22			+	+	+	+	+		+	+	+	
23			-	-	-	-	-		-	/	-	
24			+	+	+	+	+		+	+	+	
25			+	+	+	+	+		+	+	+	
26	Elevé	3	+	+	+	+	+	4 / 5	+	+	+	4 / 5
27			+	+	+	+	+		+	+	+	
28			+	+	+	+	+		+	+	+	
29			-	-	-	-	-		-	/	-	
30			+	+	+	+	+		+	+	+	

Matrix : Infant formula with probiotics (2019)

Strain : AFN 105 S. Brandenburg

Sample size : 25 g

Aerobic mesophile flora (UFC / g ou mL) : 1,3.10⁶

N° Ech.	Niveau	Niveau contamination (UFC/ prise essai)	ISO 6579					Salmonella One Day				
			RVS		MKTn		Résultat final	Nombre d'échantillons positifs / Total	EPT supplémentée incubée 18h à 37°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre d'échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	-	/	-	0 / 5
2			-	-	-	-	-		-	/	-	
3			-	-	-	-	-		-	/	-	
4			-	-	-	-	-		-	/	-	
5			-	-	-	-	-		-	/	-	
6	Faible	1	+	+	+	+	+	16 / 20	+	+	+	15 / 20
7			+	+	+	+	+		-	/	-	
8			+	+	+	+	+		+	+	+	
9			+	+	+	+	+		-	/	-	
10			+	+	+	+	+		+	+	+	
11			+	+	+	+	+		+	+	+	
12			+	+	+	+	+		+	+	+	
13			+	+	+	+	+		+	+	+	
14			+	+	+	+	+		-	/	-	
15			+	+	+	+	+		+	+	+	
16			+	+	+	+	+		+	+	+	15 / 20
17			+	+	+	+	+		+	+	+	
18			-	-	-	-	-		-	/	-	
19			-	-	+	+	+		+	+	+	
20			+	+	+	+	+		+	+	+	
21			+	+	+	+	+		+	+	+	
22			-	-	-	-	-		+	+	+	
23			-	-	-	-	-		+	+	+	
24			-	-	-	-	-		+	+	+	
25			+	+	+	+	+		-	/	-	
26	Elevé	3	+	+	+	+	+	5 / 5	+	+	+	5 / 5
27			+	+	+	+	+		+	+	+	
28			+	+	+	+	+		+	+	+	
29			+	+	+	+	+		+	+	+	
30			+	+	+	+	+		+	+	+	

Matrix : Infant formula with probiotics (2019)

Strain : AFN 196 S.enteritidis

Sample size : 375 g

Aerobic mesophilic flora (CFU / g or mL) : 4,5.10⁶

N° Ech.	Niveau	Niveau contamination (UFC/ prise essai)	ISO 6579					Salmonella One Day				
			RVS		MKTn		Résultat final	Nombre d'échantillons positifs / Total	EPT supplémentée incubée 20h à 37°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre d'échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	-	/	-	0 / 5
2			-	-	-	-	-		-	/	-	
3			-	-	-	-	-		-	/	-	
4			-	-	-	-	-		-	/	-	
5			-	-	-	-	-		-	/	-	
6	Faible	1	-	-	-	-	-	5 / 20	-	/	-	5 / 20
7			-	-	-	-	-		+	+	+	
8			-	-	-	-	-		-	/	-	
9			+	+	+	+	+		+	+	+	
10			-	-	-	-	-		-	/	-	
11			-	-	-	-	-		-	/	-	
12			+	+	+	+	+		-	/	-	
13			+	+	+	+	+		-	/	-	
14			-	-	-	-	-		-	/	-	
15			+	+	+	+	+		+	+	+	
16			+	+	+	+	+		-	/	-	
17			-	-	-	-	-		-	/	-	
18			-	-	-	-	-		-	/	-	
19			-	-	-	-	-		-	/	-	
20			-	-	-	-	-		+	+	+	
21			-	-	-	-	-		-	/	-	
22			-	-	-	-	-		-	/	-	
23			-	-	-	-	-		-	/	-	
24			-	-	-	-	-		-	/	-	
25			-	-	-	-	-		+	+	+	
26	Elevé	3	+	+	+	+	+	4 / 5	-	/	-	3 / 5
27			+	+	+	+	+		+	+	+	
28			+	+	+	+	+		+	+	+	
29			-	-	-	-	-		-	/	-	
30			-	-	+	+	+		+	+	+	

Matrix : Maltodextrin (2019)

Strain : AFN 110 S. anatum

Sample size : 375 g

Aerobic mesophilic flora (CFU / g or mL) : 2,3.10³

N° Ech.	Niveau	Niveau contamination (UFC/ prise essai)	ISO 6579					Salmonella One Day				
			RVS		MKTn		Résultat final	Nombre d'échantillons positifs / Total	EPT supplémentée incubée 20h à 37°C +/- 1°C			
			XLD	ASAP	XLD	ASAP			Colonies caractéristiques	Latex	Résultat final	Nombre d'échantillons positifs / Total
1	Négatif	0	-	-	-	-	-	0 / 5	-	/	-	0 / 5
2			-	-	-	-	-		-	/	-	
3			-	-	-	-	-		-	/	-	
4			-	-	-	-	-		-	/	-	
5			-	-	-	-	-		-	/	-	
6	Faible	1	-	-	-	-	-	14 / 20	-	/	-	14 / 20
7			+	+	+	+	+		+	+	+	
8			+	+	+	+	+		+	+	+	
9			-	-	-	-	-		-	/	-	
10			+	+	+	+	+		+	+	+	
11			+	+	+	+	+		+	+	+	
12			+	+	+	+	+		+	+	+	
13			+	+	+	+	+		+	+	+	
14			+	+	+	+	+		+	+	+	
15			+	+	+	+	+		+	+	+	
16			-	-	-	-	-		-	/	-	
17			-	-	-	-	-		-	/	-	
18			+	+	+	+	+		+	+	+	
19			+	+	+	+	+		+	+	+	
20			+	+	+	+	+		+	+	+	
21			+	+	+	+	+		+	+	+	
22	Elevé	3	-	-	-	-	-	5 / 5	-	/	-	5 / 5
23			+	+	+	+	+		+	+	+	
24			+	+	+	+	+		+	+	+	
25			-	-	-	-	-		-	/	-	
26			+	+	+	+	+		+	+	+	
27			+	+	+	+	+		+	+	+	
28			+	+	+	+	+		+	+	+	
29			+	+	+	+	+		+	+	+	
30			+	+	+	+	+		+	+	+	

Pellets for dog - Specific protocol ⑨

Salmonella Senftenberg Ad2983

Aerobic mesophilic flora: 20 CFU/g

Pre-warmed BPW supplemented with colored supplement

N° sample	Level	Contamination level (CFU/sample)	Reference Method : ISO 6579					Number positive samples/Total	Alternative method:SALMA One Day					Number positive samples/Total		
			RVS broth		MKTn broth		Final result		SALMA		SX2 16h at 41,5°C	Final result confirmation	Final result			
			XLD	ASAP	XLD	ASAP			Reading	Salsa						
8300	0	/	-	-	-	-	-	0/5	st	/	-	-	-	0/5		
8301			-	-	-	-	-		st	/	-	-	-			
8302			st	st	st	st	-		st	/	-	-	-			
8303			st	st	st	st	-		st	/	-	-	-			
8304			st	st	st	st	-		st	/	-	-	-			
8363	Low	1,2	st	st	st	st	-	9/20	-	/	-	-	-	5/20		
8364			st	st	st	st	-		-	/	-	-	-			
8365			+M	+p	+M	+p	+		-	/	-	-	-			
8366			+p	+p	+p	+p	+		-	/	-	-	-			
8367			st	st	st	st	-		-	/	-	-	-			
8368			+p	+p	+p	+p	+		+d/-	/	-	-	-			
8369			st	st	st	st	-		+d/-	/	-	-	-			
8370			st	st	st	st	-		-	/	-	-	-			
8371			+p	+p	+p	+p	+		+p	+	/	+	+			
8372			st	st	st	st	-		-	/	-	-	-			
8373			+M	+M	+p	+p	+		st	/	-	-	-			
8374			-	-	st	st	-		st	/	-	-	-			
8375			+p	+p	+p	+p	+		+p	+	/	+	+			
8376			st	st	st	st	-		-	/	-	-	-			
8377			+p	+p	+p	+p	+		+p	+	/	+	+			
8378			st	st	st	st	-		st	/	-	-	-			
8379			+p	+p	+p	+p	+		+p	+	/	+	+			
8380			st	st	st	st	-		+p	+	/	+	+			
8381			+p	+p	+p	+p	+		st	/	-	-	-			
8382			st	st	st	st	-		st	/	-	-	-			
8325	High	6,3	+p	+p	+p	+p	+	4/5	+p	+	/	+	+	5/5		
8326			st	st	st	st	-		+p	+	/	+	+			
8327			+p	+p	+p	+p	+		+p	+	/	+	+			
8328			+p	+p	+p	+p	+		+p	+	/	+	+			
8329			+p	+p	+p	+p	+		+p	+	/	+	+			

Pellets for dog - Specific protocol ⑩

Salmonella Senftenberg Ad2983

Aerobic mesophilic flora: 20 CFU/g

Pre-warmed BPW + vancomycin (8 mg/l)

N° sample	Level	Contamination level (CFU/sample)	Reference Method : ISO 6579				Number positive samples/Total	Alternative method:SALMA One Day				Number positive samples/Total		
			RVS broth		MKTTn broth			SALMA		SX2 16h at 41,5°C	Final result confirmation	Final result		
			XLD	ASAP	XLD	ASAP		Reading	Salsa					
8300	0	/	-	-	-	-	0/5	-	/	-	-	-	0/5	
8301			-	-	-	-		-	/	-	-	-		
8302			st	st	st	st		st	/	-	-	-		
8303			st	st	st	st		-	/	-	-	-		
8304			st	st	st	st		st	/	-	-	-		
8363	Low	1,2	st	st	st	st	9/20	-	/	-	-	-	8/20	
8364			st	st	st	st		-	/	-	-	-		
8365			+M	+p	+M	+p		-	/	-	-	-		
8366			+p	+p	+p	+p		st	/	-	-	-		
8367			st	st	st	st		+p	+	/	+	+		
8368			+p	+p	+p	+p		+M	+	/	+	+		
8369			st	st	st	st		st	/	-	-	-		
8370			st	st	st	st		-	/	-	-	-		
8371			+p	+p	+p	+p		+p	+	/	+	+		
8372			st	st	st	st		st	/	-	-	-		
8373			+M	+M	+p	+p		st	/	-	-	-		
8374			-	-	st	st		-	/	+	+	-		
8375			+p	+p	+p	+p		+p	+	/	+	+		
8376			st	st	st	st		st	/	-	-	-		
8377			+p	+p	+p	+p		+p	+	/	+	+		
8378			st	st	st	st		+p	+	/	+	+		
8379			+p	+p	+p	+p		+p	+	/	+	+		
8380			st	st	st	st		st	/	-	-	-		
8381			+p	+p	+p	+p		st	/	-	-	-		
8382			st	st	st	st		+p	+	/	+	+		
8325	High	6,3	+p	+p	+p	+p	4/5	+p	+	/	+	+	5/5	
8326			st	st	st	st		+p	+	/	+	+		
8327			+p	+p	+p	+p		+p	+	/	+	+		
8328			+p	+p	+p	+p		+p	+	/	+	+		
8329			+p	+p	+p	+p		+p	+	/	+	+		

Matrix : Bootsocks

Strain : S. Djugu Ad2969

Aerobic mesophilic flora : $1,5 \cdot 10^6$ CFU/g

N° sample	Level	Contamination level-(cfu/sample)	ISO 6579-1 method					Number positive samples/Total	SALMA One Day		Number positive samples/Total		
			MSRV		MKTn broth		Final result		TT broth + Subculture SX2	Final result			
			Reading	XLD	ASAP	XLD			SALMA	Salsa			
3952	0	/	-/-			-	+dni/-	-			0/5		
3953			-/-			-	+dni/-	-					
3954			-/-			-	+dni/-	-					
3955			-/-			-	+dni/-	-					
3956			-/-			-	+dni/-	-					
4215	Low	0,9	+	+p	+p	-	+m	+			11/20		
4216			-/-			-	-	-					
4217			-/-			-	-	-					
4218			-/+d	+p	+p	-	+m	+					
4219			-/-			-	-	-					
4220			+	+p	+p	-	+m	+					
4221			-/-			-	-	-					
4222			-/-			-	-	-					
4223			+	+p	+p	-	+M	+					
4224			-/-			-	-	-					
4225			-/-			-	-	-					
4226			+	+p	+p	-	+m	+					
4227			+	+p	+p	-	+m	+					
4228			+	+p	+p	-	+m	+					
4229			-/-			-	-	-					
4230			+	+p	+p	-	+m	+					
4231			+	+p	+p	-	-	+					
4232			-/-			-	-	-					
4233			-/-			-	-	-					
4234			+	+p	+p	-	+m/+	+					
4035	High	1,3	+	+M	+p	md/-	+M	+			5/5		
4036			+	+M	+p	-	+m	+					
4037			+	+p	+p	+mni/+m	+M	+					
4038			+d/+d	+M	+p	-	+M	+					
4039			+	+p	+p	md/+m	+M	+					

APPENDIX 6

Inclusivity / Exclusivity: Initial validation Results

Key	
ctr	Transparent colonies
cj	Yellow colonies
abs	Absence
col	Colonies
	Strains on the AFNOR list

INCLUSIVITY			Origin	Reference	inoculation rate (CFU / 225 mL)	Salmonella One Day Agar (after 16 hours of incubation, reading the boxes at 21 hours)					Confirmation of negative broths / protocol without milk (Transfer to RVS)	
Strain		Colonies' appearance (without milk)				Colonies' appearance (with milk)	Latex Salmonella spp	Salsa Agar				
		XLD	ASAP		XLD	ASAP		XLD	ASAP		XLD	
1	<i>Salmonella</i>	bongori	work shop environment	coves 3051.2010	10	abs	purple	+ (> 2 min)	+	- (white collars pink reflection)	abs	abs
2	<i>Salmonella</i>	bongori	bioMérieux	room 53.2 atcc 43975	10	abs	purple	+	+	- (white collars pink reflection)	abs	abs
3	<i>Salmonella</i>	salamae	turkey breeding environment	4775.2008	10	abs	purple	+	+	+	abs	abs
4	<i>Salmonella</i>	salamae	bioMérieux	room 115.1 cip105631	10	abs	purple	+	+	+	abs	abs
5	<i>Salmonella</i>	arizonae	ewe runt	557/6/71	10	abs	purple	+	+	+	abs	abs
6	<i>Salmonella</i>	arizonae	chicken faeces	593/7/26	11	purple	purple	+ (> 2 min)	+	+	/	/
7	<i>Salmonella</i>	diarizonae	sheep placenta	1828/22/46	10	abs	purple	+	+	+	abs	abs
8	<i>Salmonella</i>	diarizonae	Raw milk cheese	coves 2772.2015	10	abs	clear pinks	+	- (cj)	+	abs	abs
9	<i>Salmonella</i>	houtenae	chicken meat breeding environment	coves 1828.2015	10	abs	purple	-/+	+	+	abs	abs
10	<i>Salmonella</i>	houtenae	bioMérieux	room 72.2 cip82.32 Atcc43974	10	purple	purple	-/+	+	+	/	/
11	<i>Salmonella</i>	indica	Dairy products environment	2154.2007	10	purple	purple	+	+	+ (very pale pinks)	/	/
12	<i>Salmonella</i>	indica	bioMérieux	room 73.2 cip102501	10	abs	purple	+	+	+ (very pale pinks)	abs	abs
13	<i>Salmonella</i>	Paratyphi A	bioMérieux	cip5539	10	abs	purple	+ (low)	+	+	abs	abs
14	<i>Salmonella</i>	Agona	chicken wipe	212/2/50	10	abs	purple	+	- (cj)	+	abs	abs
15	<i>Salmonella</i>	Heidelberg	poultry	953/11/62	10	abs	purple	+	+	+	abs	abs
16	<i>Salmonella</i>	Paratyphi B	chicken breeding	2143/26/37	11	abs	purple	+	+	+	abs	abs
17	<i>Salmonella</i>	Derby	Pork carcass	2594/32/2	10	abs	purple	+	+	+	abs	abs
18	<i>Salmonella</i>	Typhimurium	pork meat surface	14_IAA.792.2	10	abs	purple	+	+	+	abs	abs
19	<i>Salmonella</i>	Saintpaul	duck	2149/26/43	10	abs	purple	+	+	+	abs	abs
20	<i>Salmonella</i>	Chester	EIL strain	3068/37/71	10	abs	purple	+	+	+	abs	abs
21	<i>Salmonella</i>	I 4,[5],12:i:-	sponge carcass	15_IAA.4154,1	10	abs	purple	+	+	+	abs	abs

INCLUSIVITY			Origin	Reference	inoculation rate (CFU / 225 mL)	Salmonella One Day Agar (after 16 hours of incubation, reading the boxes at 21 hours)					Confirmation of negative broths / protocol without milk (Transfer to RVS)	
Strain		Colonies' appearance (without milk)				Colonies' appearance (with milk)	Latex Salmonella spp	Salsa Agar				
	XLD	ASAP					XLD	ASAP		XLD	ASAP	
22	<i>Salmonella</i>	I 4,[5],12:-:-	tiramisu	coves 3100.2009	10	abs	purple	+	+	+	abs	abs
23	<i>Salmonella</i>	I 4,[5],12:-:1,2	Lean pork	2596.2010	9	abs	purple	+	+	+	abs	abs
24	<i>Salmonella</i>	Stanley	Tagged swordfish	4360.2014	10	abs	purple	+	+	+	abs	abs
25	<i>Salmonella</i>	Indiana	Ground beef	2573/3/14	10	abs	purple	+	+	+	abs	abs
26	<i>Salmonella</i>	Bredeney	duck	15_IAA.3655.3	10	abs	purple	+	+	+	abs	abs
27	<i>Salmonella</i>	Schwarzengrund	duck	2181/26/75	10	purple	purple	+	+	+	/	/
28	<i>Salmonella</i>	Abortusequi	bioMérieux	2039.2007	10	abs	pale pinks	+	- (ctr)	+ (pale pinks)	abs	abs
29	<i>Salmonella</i>	Abortusovis	bioMérieux	room 10.1	10	abs	purple	+	+	+	abs	abs
30	<i>Salmonella</i>	Choleraesuis (H2S -)/ Paratyphi C	bioMérieux	room 13.5 atcc10708	10	purple	purple	+	- (ctr)	+	/	/
31	<i>Salmonella</i>	Livingstone	pork heart	2137/26/31	10	abs	purple	+	+	+	abs	abs
32	<i>Salmonella</i>	Braenderup	lamb faeces	1471/5/66	11	purple	purple	+	+	+	/	/
33	<i>Salmonella</i>	Bareilly	chicken	2228/27/41	10	abs	purple	+	+	+	abs	abs
34	<i>Salmonella</i>	Infantis	Pork carcass	15_IAA.3643.1	10	abs	purple	+	+	+	abs	abs
35	<i>Salmonella</i>	Lille	Frozen ground beef	coves 1963.2015	10	abs	purple	+	+	+	abs	abs
36	<i>Salmonella</i>	Mbandaka	Ground beef	14-IAA9525	10	abs	purple	+	+	+	abs	abs
37	<i>Salmonella</i>	Oranienburg	Sheep's cheese	2896/35/61	10	abs	purple	+	+	+	abs	abs
38	<i>Salmonella</i>	Thompson	deer	1025/12/53	10	abs	purple	+	+	+	abs	abs
39	<i>Salmonella</i>	Montevideo	Frozen ground steak	15_IAA.1294.1	10	abs	purple	+	+	+	abs	abs
40	<i>Salmonella</i>	Hadar	chicken	312/3/69	10	abs	purple	+	+	+	abs	abs
41	<i>Salmonella</i>	Muenchen	mud	coves 4024.2003	10	abs	purple	+	+	+	abs	abs
42	<i>Salmonella</i>	Manhattan	dry sausage	2151/26/45	10	abs	purple	+	+	+	abs	abs
43	<i>Salmonella</i>	Blockley	chicken breast	2140/26/34	10	abs	purple	+	+	+	abs	abs
44	<i>Salmonella</i>	Newport	chicken	3188/39/29	10	abs	purple	+	+	+	abs	abs
45	<i>Salmonella</i>	Kottbus	chicken wipe	3030/37/33	10	purple	purple	+	+	+	/	/
46	<i>Salmonella</i>	Kentucky	Neck skin, chicken meat	coves 2639.2015	10	abs	purple	+	+	+	abs	abs

INCLUSIVITY			Origin	Reference	inoculation rate (CFU / 225 mL)	Salmonella One Day Agar (after 16 hours of incubation, reading the boxes at 21 hours)					Confirmation of negative broths / protocol without milk (Transfer to RVS)			
Strain		Colonies' appearance (without milk)				Colonies' appearance (with milk)	Latex Salmonella spp	Salsa Agar						
	XLD	ASAP					XLD	ASAP	XLD	ASAP				
47	<i>Salmonella</i>	Panama	Ground beef	347/4/23	10	abs	dark pinks	+	+	+	abs	abs		
48	<i>Salmonella</i>	Enteritidis	ground meat	15_IAA.1756.3	10	abs	purple	+	+	+	abs	abs		
49	<i>Salmonella</i>	Gallinarum	collection affsa	2148/26/42	10	abs	purple	+ (> 2 min)	- (ctr)	+	abs	abs		
50	<i>Salmonella</i>	Dublin	angel hair	13iaa1392.5	10	purple	purple	+	+	+	/	/		
51	<i>Salmonella</i>	Javiana	tiger prawn	coves 556.2009	10	abs	purple	+	+	+	abs	abs		
52	<i>Salmonella</i>	Napoli	chicken wipe	2879/35/44	10	abs	purple	+	+	+	abs	abs		
53	<i>Salmonella</i>	Typhi	bioMérieux	room 106.6	10	abs	purple	+	- (cj)	+	abs	abs		
54	<i>Salmonella</i>	Anatum	RAEMA	14_IAA.8190.11	10	abs	purple	+	+	+	abs	abs		
55	<i>Salmonella</i>	Give	pork	811/10/1	10	abs	purple	+	+	+	abs	abs		
56	<i>Salmonella</i>	London	feed	1582/19/43	10	purple	purple	+	+	+	/	/		
57	<i>Salmonella</i>	Regent:	turkey	2153/26/47	10	abs	purple	+	- (cj)	+	abs	abs		
58	<i>Salmonella</i>	Senftenberg	chicken wipe	3151/38/73	10	abs	purple	+	- (cj)	+	abs	abs		
59	<i>Salmonella</i>	Abaetetuba	European ref. lab.	coves 6091.2011	10	abs	purple	+	+	+	abs	abs		
60	<i>Salmonella</i>	Veneziana	chicken wipe	2927/36/11	10	abs	purple	+	+	+	abs	abs		
61	<i>Salmonella</i>	Poona	compound feed for chicken	coves 752.2015	10	abs	purple	+	+	+	abs	abs		
62	<i>Salmonella</i>	Cubana	chicken wipe	1106/13/53	10	abs	purple	+	+	+	abs	abs		
63	<i>Salmonella</i>	Mississippi	parakeet	coves 5554.2003	10	abs	purple	+	+	+	abs	abs		
64	<i>Salmonella</i>	Putten	Animal feed for chicken	coves 4860.2008	10	purple	purple	+	+	+	/	/		
65	<i>Salmonella</i>	Kedougou	Lean pork	14_IAA.8565.1	10	abs	purple	+	+	+	abs	abs		
66	<i>Salmonella</i>	Cerro	meat meal	2156/26/50	10	abs	purple	+ (> 2 min)	+	+	abs	abs		
67	<i>Salmonella</i>	Minnesota	Animal feed	coves 4725.2008	10	abs	purple	+	+	+	abs	abs		
68	<i>Salmonella</i>	Urbana	frozen Vietnam shrimp	coves 706.2015	10	purple	purple	+	+	+	/	/		
69	<i>Salmonella</i>	Adelaide	turkey breeding environment	coves 7686.2003	10	abs	purple	+	+	+(bluishpurple reflection)	abs	abs		
70	<i>Salmonella</i>	Weltevreden	chick feed	2158/26/52	10	abs	purple	+	+	+	abs	abs		

INCLUSIVITY			Origin	Reference	inoculation rate (CFU / 225 mL)	Salmonella One Day Agar (after 16 hours of incubation, reading the boxes at 21 hours)					Confirmation of negative broths / protocol without milk (Transfer to RVS)	
Strain		Colonies' appearance (without milk)				Colonies' appearance (with milk)	Latex Salmonella spp	Salsa Agar				
	XLD	ASAP				XLD	ASAP	XLD	ASAP	XLD	ASAP	
71	<i>Salmonella</i>	Tennessee	Chicken	3028/37/31	10	abs	purple	+	+	+	abs	abs
72	<i>Salmonella</i>	Rubislaw	shark cartilage	coves 770.2015	10	abs	purple	+	+	+	abs	abs
73	<i>Salmonella</i>	Virchow	chicken breast	2141/26/35	10	abs	purple	+	+	+	abs	abs
74	<i>Salmonella</i>	Hvittingfoss	head and raw stuffing for Ha cao	coves 1622.2014	10	abs	purple	+	+	+	abs	abs
75	<i>Salmonella</i>	Gaminara	wild boar meat	coves 21.2014	10	abs	purple	+	+	+	abs	abs
76	<i>Salmonella</i>	Aberdeen	kibbles	coves 12695.2010	10	abs	purple	+	+	+	abs	abs
77	<i>Salmonella</i>	Havana	Sheep's milk	2145/26/39	10	abs	purple	+	+	+	abs	abs
78	<i>Salmonella</i>	Wandsworth	Mullet breast	coves 10817.2007	10	abs	purple	+	+	+	abs	abs
79	<i>Salmonella</i>	Caracas	spices	coves 727.2012	10	abs	purple	+	+	+	abs	abs
80	<i>Salmonella</i>	Rissen	chicken wipe	28/35/26	10	abs	purple	+	+	+	abs	abs
81	<i>Salmonella</i>	Michigan	bioMérieux	coves 3170.2007	10	abs	purple	+	+	+	abs	abs
82	<i>Salmonella</i>	Meleagridis	Beef bourgignon	coves 2051.2015	10	abs	purple	+	+	+	abs	abs
83	<i>Salmonella</i>	Bardo	chicken wipe	2308/28/40	10	abs	purple	+	+	+	abs	abs
84	<i>Salmonella</i>	Braenderup	chicken wipe	470 /5/65	10	purple	purple	+	+	+	abs	abs
85	<i>Salmonella</i>	Derby	Pork caul fat	14IAA9827.1	10	abs	purple	+	+	+	abs	abs
86	<i>Salmonella</i>	Dublin	cow	2161/26/55	10	abs	very pale pinks	+ (> 2 min)	+	- (ctr white)	abs	abs
87	<i>Salmonella</i>	Dublin	bioMérieux	ROOM9,2	11	abs	very pale pinks	+	+	- (ctr white)	abs	abs
88	<i>Salmonella</i>	Dublin	poultry	Room9.24	10	abs	very pale pinks	+	+	- (ctr white)	abs	abs
89	<i>Salmonella</i>	Enteritidis	bovine faeces	3213/39/54	10	abs	purple	+ (> 2 min)	+	+	abs	abs
90	<i>Salmonella</i>	Enteritidis	Ground beef	15_IAA.1756.3	10	abs	purple	+	+	+	abs	abs
91	<i>Salmonella</i>	Hadar	bioMérieux	room4.3	10	abs	purple	+	+	+	abs	abs
92	<i>Salmonella</i>	Heidelberg	chicken wipes	953/11/62	10	purple	purple	+	+	+	/	/
93	<i>Salmonella</i>	Indiana	quail wipes	2180/26/74	10	abs	purple	+	+	+	abs	abs
94	<i>Salmonella</i>	Infantis	chicken escalope	2377/29/28	10	abs	purple	+	+	+	abs	abs

INCLUSIVITY			Origin	Reference	inoculation rate (CFU / 225 mL)	Salmonella One Day Agar (after 16 hours of incubation, reading the boxes at 21 hours)					Confirmation of negative broths / protocol without milk (Transfer to RVS)	
Strain		Colonies' appearance (without milk)				Colonies' appearance (with milk)	Latex Salmonella spp	Salsa Agar				
	XLD	ASAP					XLD	ASAP	XLD	ASAP	XLD	ASAP
95	<i>Salmonella</i>	Napoli	Beef foie gras	2985/36/69	11	purple	purple	+	+	+	/	/
96	<i>Salmonella</i>	Ohio	cow	2980/36/64	10	abs	purple	+	+	+	abs	abs
97	<i>Salmonella</i>	Orion	chicken wipe	3052/37/55	10	abs	purple	+	+	+	abs	abs
98	<i>Salmonella</i>	Typhimurium	chicken wipe	2203/27/16	10	abs	purple	+	+	+	abs	abs
99	<i>Salmonella</i>	Typhimurium	Young pigeon	14_IAA.9335.1	10	abs	purple	+	+	+	abs	abs
100	<i>Salmonella</i>	Virchow	young guinea fowl down	601/7/34	10	abs	purple	+	+	+	abs	abs

EXCLUSIVITY			Origin	Reference	Actual inoculation rate (CFU / mL)	Salmonella One Day Agar (after 24 hours of incubation, reading the boxes at 24 hours)		
Strain		Result (+/-)				Colonies' appearance (colour and size)		
1	<i>Citrobacter</i>	<i>freundii</i>	ATCC 43864	1822/22/40	8,27E+04	-	blue-green	/
2	<i>Citrobacter</i>	<i>koseri</i>	Cow's milk	109/1/28	4,27E+04	-	blue-green	/
3	<i>Citrobacter</i>	<i>rodentium</i>	CIP strain	3187/39/28	3,47E+04	-	translucid	/
4	<i>Enterobacter</i>	<i>cloacae</i>	BV strain	1418/17/41	4,53E+04	-	blue-green	/
5	<i>Enterobacter</i>	<i>sakazakii</i>	Powder	2915/35/80	5,78E+04	-	Indigo purple halo	/
6	<i>Enterobacter</i>	<i>sakazakii</i>	Rice powder	IAA82	3,20E+04	-	Indigo purple halo	/
7	<i>Escherichia</i>	<i>coli</i>	ATCC 8739	3089/38/11	6,04E+04	-	pale green-pink	/
8	<i>Escherichia</i>	<i>coli</i>	Cow's milk	2845/35/10	8,89E+04	-	pale green-pink	/
9	<i>Hafnia</i>	<i>alvei</i>	Cecalait milk	IAA72	1,38E+05	-	pale green	/
10	<i>Hafnia</i>	<i>alvei</i>	Raw milk raclette	bioMérieux Haf 1.9	4,70E+06	-	Transparent blue	/
11	<i>Klebsiella</i>	<i>oxytoca</i>	Cow's milk	2164/26/58	5,33E+04	-	blue-green	/
12	<i>Klebsiella</i>	<i>pneumoniae</i>	ATCC 11298	1821/22/39	3,38E+04	-	blue-green	/
13	<i>Pantoea</i>	<i>sp</i>	BV strain	1408/17/31	9,96E+04	-	blue-green	/
14	<i>Proteus</i>	<i>mirabilis</i>	Veal liver	3185/39/26	6,58E+04	-	yellowish	/
15	<i>Proteus</i>	<i>mirabilis</i>	Chicken egg	IAA61	7,11E+04	-	yellowish	/
16	<i>Pseudomonas</i>	<i>luteola</i>	poultry	IAA57	2,18E+04	-	blue-green	/
17	<i>Pseudomonas</i>	<i>aeruginosa</i>	ATCC 27853	1792/22/10	2,44E+04	-	translucid at purple centre	/
18	<i>Pseudomonas</i>	<i>fluorescent</i>	Dog urine	1104/13/51	4,62E+04	-	translucid at purple centre	/
19	<i>Providencia</i>	<i>stuartii</i>	bioMérieux	PRV3.1	6,49E+04	-	large yellow/beige colonies	/
20	<i>Serratia</i>	<i>liquefaciens</i>	IAA	2175/26/69	3,42E+04	-	translucid at blue-green centre	/
21	<i>Shigella</i>	<i>sonnei</i>	ATCC 9290	2145/32/53	1,56E+05	-	clear beige	/
22	<i>Shigella</i>	<i>flexneri</i>	ATCC 12022	2646/32/54	2,80E+04	-	clear beige	/
23	<i>Yersinia</i>	<i>enterocolitica</i>	ATCC 23715	1820/22/38	3,47E+04	-	translucid at green centre	/
24	<i>Yersinia</i>	<i>ruckeri</i>	Fish	1681/20/61	2,76E+04	-	yellowish	/
25	<i>Yersinia</i>	<i>pseudotuberculosis</i>	Cow's milk	1342/16/46	1,64E+05	-	translucid	/
26	<i>Aeromonas</i>	<i>salmonicida</i>	Carp	2200/27/13	7,11E+04	-	abs	/
27	<i>Bacillus</i>	<i>cereus</i>	Water	IAA45	8,00E+04	-	abs	/
28	<i>Bacillus</i>	<i>mycoides</i>	Radis bio	IAA3	3,56E+04	-	abs	/
29	<i>Enterococcus</i>	<i>faecalis</i>	Cow's milk	IAA8	4,71E+04	-	abs	/
30	<i>Enterococcus</i>	<i>faecium</i>	Duck cut	IAA9	1,38E+05	-	abs	/

APPENDIX 7

**Inclusivity:
Extension 3 Results**

N°	Strain		Reference	Origin	Inoculation level (CFU/225ml)	Tetrathionate - 18h à 37°C	
						SALMA	
						Reading	Latex
1	<i>Salmonella</i>	Abaetetuba	Ad2318	Unknown	23	+	+
2	<i>Salmonella</i>	Aberdeen	CIP 105618	Unknown	28	+	+
3	<i>Salmonella</i>	Abortusequi	Ad2321	Unknown	5	+	+
4	<i>Salmonella</i>	Abortusovis	Ad2320	Ovine foetus	12	pale	+
5	<i>Salmonella</i>	Adelaide	Ad2319	Turkey breeding environment	30	bluish	+
6	<i>Salmonella</i>	Agona	A00V038	Feed for pork	24	+	+
7	<i>Salmonella</i>	Anatum	A00E007	Dusts	30	+	+
8	<i>Salmonella</i>	arizonae 51:z4,z23	CIP 5523	Turkey meat	23	+	+
9	<i>Salmonella</i>	arizona 48:z4,z23:-	Ad1850	Poultry environmental sample	13	bluish	+
10	<i>Salmonella</i>	Bardo	Adria 569	Meat for sausage	22	+	+
11	<i>Salmonella</i>	Bareilly	Ad 1687	Chocolate industry	11	+	+
12	<i>Salmonella</i>	Blockley	Ad 923	Poultry environment	20	+	+
13	<i>Salmonella</i>	bongori 66 :z35	Ad 599	Environmental sample	37	+	+
14	<i>Salmonella</i>	Bovismorbificans	Adria 6629	Sausage	27	+	+
15	<i>Salmonella</i>	Braenderup	Adria 111	Pork meat	33	+	+
16	<i>Salmonella</i>	Brandenburg	Ad 351	Seafood cocktail	12	+	+
17	<i>Salmonella</i>	Bredeney	Adria 396	Ground beef	11	+	+
18	<i>Salmonella</i>	Caracas	Ad2322	Spice	26	+	+
19	<i>Salmonella</i>	Cerro	Ad 689	Dehydrated poultry proteins	6	+	+
20	<i>Salmonella</i>	Chester	CIP 103543	Unknown	13	+	+
21	<i>Salmonella</i>	Cubana	Ad2323	Dust feed environment	14	+	+
22	<i>Salmonella</i>	Derby	Ad 1093	Fish fillet	18	+	+
23	<i>Salmonella</i>	diarizonae 38:lv:z53	Ad 451	Ewe milk cheese	22	+	+
24	<i>Salmonella</i>	diarizonae 61:k:1,57	Ad 1300	Raw ewe milk	14	+	+
25	<i>Salmonella</i>	Dublin	Ad 529	Beef meat	15	+	+
26	<i>Salmonella</i>	Emek	Ad 333	Unknown	20	+	+
27	<i>Salmonella</i>	Enteritidis	Ad 477	Hen meat	22	+	+
28	<i>Salmonella</i>	Gallinarum biovar pullorum	Ad 300	Poultry environment	5	+	+
29	<i>Salmonella</i>	Gaminara	Ad2324	Boar meat	26	+	+
30	<i>Salmonella</i>	Give	436	Ground beef	23	+	+
31	<i>Salmonella</i>	Guinea	29	Unknown	29	+	+
32	<i>Salmonella</i>	Hadar	24871	Chicken meat	24	+	+
33	<i>Salmonella</i>	Havana	Ad 930	Poultry environment	16	+	+
34	<i>Salmonella</i>	Heidelberg	A00E005	Dusts from dairy industry	28	+	+

N°	Strain		Reference	Origin	Inoculation level (CFU/225ml)	Tetrathionate - 18h à 37°C	
						SALMA	
						Reading	Latex
35	<i>Salmonella</i>	<i>houtenae</i> 50:g,z51	Ad 596	Dairy product	15	+	+
36	<i>Salmonella</i>	Hvittingfoss	Ad2325	Raw stuff	16	+	+
37	<i>Salmonella</i>	Indiana	Ad 174	White cheese	19	+	+
38	<i>Salmonella</i>	<i>indica</i>	Ad 600	Environmental sample	22	+	+
39	<i>Salmonella</i>	<i>indica</i> 11:b:e,n,x	Ad2337	Chicken breeding environment	16	+	+
40	<i>Salmonella</i>	Infantis	F401B	Cheese	32	+	+
41	<i>Salmonella</i>	Javiana	Ad2326	Turkey meat	43	+	+
42	<i>Salmonella</i>	Kedougou	Ad 929	Bovine environmental sample	11	+	+
43	<i>Salmonella</i>	Kentucky	CIP 105623	Unknown	10	+	+
44	<i>Salmonella</i>	Kottbus	Adria 1	Poultry environmental sample	47	+	+
45	<i>Salmonella</i>	Landau	Ad 499	Unknown	25	+	+
46	<i>Salmonella</i>	Lille	Adria 37	Food product	43	+	+
47	<i>Salmonella</i>	Livingstone	Ad 1107	Dusts	28	+	+
48	<i>Salmonella</i>	London	Adria 326	Cooked meat sample	31	+	+
49	<i>Salmonella</i>	Luciana	CIP 105626	Unknown	16	blue	-
50	<i>Salmonella</i>	Manhattan	Adria 900	Dusts from dairy industry	26	+	+
51	<i>Salmonella</i>	Maracaibo	CIP 54143	Unknown	21	+	+
52	<i>Salmonella</i>	Marseille	CIP105627	Unknown	19	+	+
53	<i>Salmonella</i>	Mbandaka	Ad 914	Mayonnaise	29	+	+
54	<i>Salmonella</i>	Meleagridis	505	Raw milk	15	+	+
55	<i>Salmonella</i>	Michigan	Ad2327	Low moisture sausage	22	+	+
56	<i>Salmonella</i>	Mikawasima	Ad1811	Raw ewe milk	23	+	+
57	<i>Salmonella</i>	Minnesota	Ad2328	Feed	29	+	+
58	<i>Salmonella</i>	Missisipi	Ad2329	Parakeet	9 (48h)	+	+
59	<i>Salmonella</i>	Montevideo	Ad912	Raw milk	17	+	+
60	<i>Salmonella</i>	Muenchen	CIP 106178	Unknown	11	+	+
61	<i>Salmonella</i>	Napoli	Ad 928	Clinical	30	+	+
62	<i>Salmonella</i>	Newport	Adria 586	Sausage	3 (48h)	+	+
63	<i>Salmonella</i>	Norwich	Ad1172	Unknown	15	+	+
64	<i>Salmonella</i>	Ohio	Ad1482	Raw cow milk	5 (48h)	+	+
65	<i>Salmonella</i>	Orion	27	Unknown	5 (48h)	+	+
66	<i>Salmonella</i>	Orianenburg	Ad1724	Cereals	21	+	+
67	<i>Salmonella</i>	Ovakam	Ad1647	Compost	17	+	+
68	<i>Salmonella</i>	Panama	Adria 8	Ground beef	12	+	+

N°	Strain		Reference	Origin	Inoculation level (CFU/225ml)	Tetrathionate - 18h à 37°C	
						SALMA	
						Reading	Latex
69	<i>Salmonella</i>	Paratyphi A	ATCC 9150	Unknown	23	+	+
70	<i>Salmonella</i>	Paratyphi B	Ad 301	Clinical	15	+	+
71	<i>Salmonella</i>	Paratyphi C	ATCC 13428	Unknown	27	+	+
72	<i>Salmonella</i>	Pomona	CIP105630	Unknown	21	+	+
73	<i>Salmonella</i>	Poona	Ad2330	Poultry feed	24	+	+
74	<i>Salmonella</i>	Putten	Ad2331	Feed for chicken	27	+	+
75	<i>Salmonella</i>	Regent	Adria 328	Duck	22	+	+
76	<i>Salmonella</i>	Rissen	Adria 39	Food product	6 (48H)	+	+
77	<i>Salmonella</i>	Rubislaw	Ad2332	Shark cartilage	23	+	+
78	<i>Salmonella</i>	Saintpaul	Adria F31	Pilchard fillets	32	+	+
79	<i>Salmonella</i>	salamae 42ib:enxz15	Ad 593	Cereals	12	+	+
80	<i>Salmonella</i>	Schwarzengrund	Ad2333	Egg products environment	33	+	+
81	<i>Salmonella</i>	Senftenberg	Ad 355	Seafood cocktail	19	+	+
82	<i>Salmonella</i>	Stanley	CIP106163	Unknown	5 (48H)	+	+
83	<i>Salmonella</i>	Sternschanze	Ad500	Unknown	13	+	+
84	<i>Salmonella</i>	Strasbourg	CIP105632	Unknown	7 (48H)	blue	-
85	<i>Salmonella</i>	Tananarive	CIP54142	Unknown	37	+	+
86	<i>Salmonella</i>	Tennesse	A00E006	Dusts from dairy industry	30	+	+
87	<i>Salmonella</i>	Thompson	AER301	Poultry	39	+	+
88	<i>Salmonella</i>	Typhi	Ad 302	Clinical	11	+	+
89	<i>Salmonella</i>	Typhimurium	Ad 1070	Pork meat	19	+	+
90	<i>Salmonella</i>	Typhimurium 1,4 [5], I2:-:-	Ad 1333	Tiramisu	58	+	+
91	<i>Salmonella</i>	Typhimurium 1,4 [5], I2:-:1,2	Ad 1335	Poultry environmental sample	25	+	+
92	<i>Salmonella</i>	Typhimurium 1,4 [5], II2:i:-	Ad 1334	Ready to cook pork	29	+	+
93	<i>Salmonella</i>	Urbana	Ad501	Food product	17	pink	+
94	<i>Salmonella</i>	Veneziana	Adria 233	Food product	17	+	+
95	<i>Salmonella</i>	Virchow	Adria F276	Curry	23	+	+
96	<i>Salmonella</i>	Wandsworth	Ad2335	Fillet of mullet	17	+	+
97	<i>Salmonella</i>	Waycross	CIP105634	Unknown	45	+	+
98	<i>Salmonella</i>	Wayne	Ad502	Food product	13	+	+
99	<i>Salmonella</i>	Weltevreden	Ad2336	Treated water	38	+	+
100	<i>Salmonella</i>	Worthington	Adria 3506	Pâté	13	+	+

INCLUSIVITY (complementary study)													
N°	Strain		Reference	Origin	Inoculation level (CFU/225ml)	SALMA® ONE DAY Protocol ①				SALMA® ONE DAY Protocol ⑪			
						With milk		Without milk		With milk		Without milk	
						Reading	Latex	Reading	Latex	Reading	Latex	Reading	Latex
1	<i>Salmonella</i>	Luciana	CIP 105626	Unknown	8,6	Purple	+	ABS	/	ABS	/	ABS	/
					10 ⁴	NA	NA	NA	NA	NA	NA	Pale purple (low growth)	+
2	<i>Salmonella</i>	Strasbourg	CIP105632	Unknown	7,3	Navy blue	+	ABS	/	Dark purple	+	Dark purple	+
3	<i>Salmonella</i>	Adelaïde	AFN28	Poultry environmental sample	9,6	Purple	+	ABS	/	Purple	+	Purple	+
4	<i>Salmonella</i>	<i>arizonaee</i> 51:z4,z23	3462/42/60	Bootsocks (poultry environment)	7	Purple	+/- very low	ABS	/	Purple	+ very low	Purple	+ very low
5	<i>Salmonella</i>	<i>arizonaee</i> 48:z4,z23:-	3534/43/51	Bootsocks (poultry environment)	4,6	Purple	+/- very low	ABS	/	Purple	+ very low	Purple	+ very low

EXCLUSIVITY (complementary study)							
N°	Strain		Reference	Origin	Inoculation level (CFU/225ml)	SALMA® ONE DAY	
						Reading	Latex
1	<i>Citrobacter</i>	<i>koseri</i>	109/1/28	Cow milk	5,3.10 ⁵	Blue	-
3	<i>Klebsiella</i>	<i>oxytoca</i>	2164/26/58	Cow milk	4,6.10 ⁵	Blue	-

