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NF VALIDATION 102 (AFNOR Certification):

Protocol for validation of methods for the detection and quantification of
veterinary drugs in food products
(Revision n°1: adopted on June 1st, 2017)

Summary report

Delvotest® T kit for the detection of a broad range of antibiotic residues in raw cows' milk (individual and commingled) with visual and instrumental reading using the Delvo®Scan (ampoule and plates) and the Delvotest® Accelerator Smart (plates)

Expert Laboratory: ACTALIA Cecalait

Manufacturer: DSM Food Specialties B. V.

Certificate number: DSM 28/02-02/12

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Certification Body:

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Validation protocol:

NF VALIDATION 102 (AFNOR Certification): Protocol for validation of methods for the detection and quantification of veterinary drugs in food products (revision n°1: adopted on June 1st, 2017)

Principle of the method:

This method is a standard diffusion test for the qualitative detection of antibacterial substances as penicillins, tetracyclines, sulfonamides, cefalosporins, macrolides, aminoglycosides, lincosamides in raw milk.

Qualitative method**Scope:**

Raw cow milk (individual and commingled)

Format of the test:

Ampoule and 96-plate formats

Restriction(s):

Quinolones are not detected by Delvotest® T

TABLE OF CONTENTS

1. INTRODUCTION	6
2. DELVOTEST®T	6
2.1. Principle of the method.....	6
2.2. Protocol	7
3. DELVOTEST® ACCELERATOR SMART (DAS).....	8
3.1. Principle	8
3.2. Protocol	8
4. RESULTS OF PRELIMINARY STUDY.....	8
4.1. Characterization of the method performances.....	8
4.1.1. Determination of detection capability (CC β)	9
4.1.1.1. Materials and methods.....	9
4.1.1.2. Results	10
4.1.1.3. Conclusion of CC β study	10
4.1.2. Test for false positive results	12
4.1.2.1. Materials and methods	12
4.1.2.2. Results.....	12
4.1.3. Applicability on individual cow milk	12
4.1.3.1. Materials and methods	12
4.1.3.2. Results	13
4.1.3.3. Conclusion	13
4.1.4. Applicability: Use of DAS for incubation and reading of Plate format	13
4.1.4.1. Criterion evaluated.....	13
4.1.4.2. Conditions of the study	13
4.1.4.3. Results	14
4.1.4.4. Conclusion of the applicability for DAS	18
4.1.5. Robustness	18
4.1.5.1. Materials and methods	18
4.1.5.1.1. Study performed by ILVO (2012).....	18
4.1.5.1.2. Study performed by ACTALIA Cecalait (2021).....	18
4.1.5.2. Results	19
4.1.5.2.1. Study performed by ILVO (2012).....	19
4.1.5.2.2. Complement of ILVO's study performed by ACTALIA Cecalait (2021)	20
4.1.5.2.3. Study performed by ACTALIA Cecalait (2021).....	20
4.1.5.3. Conclusion of robustness	21
4.2. Practicability	22

4.3. Conclusion of the preliminary study	22
5. INTERLABORATORY STUDY.....	23
5.1. Interlaboratory study in 2013 (ANSES Fougères)	24
5.2. Interlaboratory study in 2021 (ACTALIA-Cecalait)	24
5.2.1. Preparation of samples.....	25
5.2.2. Verification of homogeneity and stability.....	26
5.2.2.1. Homogeneity	26
5.2.2.2. Stability	27
5.2.3. Shipment	28
5.2.4. Exclusion of laboratories	28
5.3. Calculation on both interlaboratory studies (2013 and 2021).....	30
5.3.1. Specificity, percentage of positive results and sensitivity.....	30
5.3.2. Repeatability.....	32
5.3.3. Reproducibility	35
5.4. Conclusion of interlaboratory studies (2013 and 2021 studies)	38
6. GENERAL CONCLUSION	39
7. BIBLIOGRAPHIC REFERENCE	41
8. Appendix.....	42
Appendix 1: Delvotest® T ampoule version Protocol in the form of a diagram.....	42
Appendix 2: Delvotest® T plate version Protocol in the form of a diagram.....	43
Appendix 3: Details on antibiotics used in preliminary study	45
Appendix 4: Results of robustness study (2021)	47
Appendix 5 : Results of preliminary and interlaboratory studies in 2013 (ANSES).....	110
Appendix 6 : Details on antibiotics used in interlaboratory study (2021)	112
Appendix 7 : Raw data for homogeneity (2021).....	112
Appendix 8 : Raw data for stability study (2021)	113
Appendix 9: Results of interlaboratory study in 2021 (ACTALIA Cecalait).....	115

1. INTRODUCTION

The Delvotest® T method is validated by AFNOR under the brand NF VALIDATION with the certification number DSM 28/02-02/12. The method is intended for the raw cow milk.

The **Table 1** summarizes the different steps of the validation that occurred since the initial validation.

Table 1 : Steps of the validation AFNOR Certification

Date	Study
2013 (ANSES Fougères)	Initial validation study: cow milk + applicability on ewe and goat milks + applicability for presence of preservative in milk (azidiol)
2016 (ANSES Fougères)	First renewal without further study
2021 (ACTALIA Cecalait)	Second renewal according to NF102 (AFNOR Certification): 'Protocol for validation of methods for the detection and quantification of veterinary drugs in food products' (revision N°1: June 1st, 2017) New experiments (Determination of detection capability (CC β) with at least 3 batches; Determination of false positive results; Applicability; Robustness; Practicability; complement of Interlaboratory studies (ILs)) Renewal for raw cow milk (individual and commingled), ampoules and plates formats, visual and Delvoscan® reading
2022 (ACTALIA Cecalait)	Extension study: Use of Delvotest® Accelerator Smart (DAS) for incubation and reading of Delvotest® T 96-well plate format
2023 (ACTALIA Cecalait)	Third renewal without further study

This document is a renewal study project presenting all the results of the validation studies of the NF Validation Certification of the Delvotest® T according to NF102 (AFNOR Certification): 'Protocol for validation of methods for the detection and quantification of veterinary drugs in food products' (revision N°1: June 1st, 2017).

2. DELVOTEST®T

2.1. Principle of the method

The Delvotest® T is a qualitative **broad spectrum** test for the **detection of antibiotic residues in raw milk**. The test is based on growth inhibition of *Geobacillus stearothermophilus*.

The product contains a solid agar medium seeded with standardized number of spores of *Geobacillus stearothermophilus* with required nutrients for growth. The medium is colored by the pH indicator bromocresol purple.

Milk samples are added into the test and are incubated at 64°C ± 2°C. This incubation allows germination and growth of the bacteria; this will lead to a change in color of the pH indicator to (partially) **yellow**. When milk sample contains antibiotics substances at or above the test sensitivity, growth is inhibited and the color remains (predominantly) **purple**.

Delvotest® T kit is in two formats according to the number of samples to use (tube or 96-well microplate formats). Each format has different packaging. The possible incubation/reading are summarized in the **Table 2**.

Table 2: Incubation and reading capabilities of the two test formats

Format of Delvotest®T	Incubation	Reading
Ampoule	Water bath Dry incubator (Mini S block heater)	Visually Delvo®Scan
96-wells	Water bath Delvotest® Accelerator Smart (DAS)	Visually Delvo®Scan Delvotest® Accelerator Smart (DAS)

Once a month, the scanner used with the Delvo®Scan software, is calibrated with a colored card.

2.2. Protocol

Test production and protocol have not changed since the first validation in 2013. Protocols were presented in the form of a diagram in Appendix 1: Delvotest® T ampoule version Protocol in the form of a diagram and Appendix 2: Delvotest® T plate version Protocol in the form of a diagram.

The steps are the following:

- Preheat the incubation device. The temperature of the dry incubator or water bath should be set at $64^{\circ}\text{C} \pm 2^{\circ}\text{C}$.
- Select the required number of test material. Detach one or more ampoules, or break the plates in blocks depending on the number of milk sample to analyse. Take care that the aluminum foil from the remaining tests is not damaged. Remove the aluminum foil from the plate or perforate the foil of ampoules carefully.
- Add the milk sample. Milk samples should be representative of the milk to be tested and homogenized. Pipette 0,1 mL of sample in the test. For each sample use a new and clean pipette. Indicate clearly each test with for example a sample number.
- Incubate the test. When using test in plate, cover the plates using included adhesive foil. The ampoules and the plates have to be put into the incubator immediately after milk addition.
- Incubate the test plates or ampoules in the preheated dry incubator or water bath. Incubate the test until the control time already determined.
- Read visually or with Delvo®Scan. The color should be read from the 2/3 part of the ampoule or from underneath the test plate. Interpretation of results is presented in **Table 3**;
- For the plate format, the incubation and the reading can be done using the Delvotest® Accelerator Smart (DAS) device (extension study of 2022).

The control time is the time when blank negative milk sample turns negative. It was determined for each batch of kit according to DSM good practices by the analyze of 1 negative control provided by DSM, read every 5 minutes from 2h45 to 3h15 incubation.

To optimize reliability, the manufacturer advises to verify the correct functionality of the test, operations and incubation with negative control and positive control milk samples available at DSM.

Table 3: Interpretation of results of Delvotest® T

Color of medium	Results
Purple (predominantly)	POSITIVE Milk sample contains antibiotics at or above the test sensitivity.
Yellow (partially)	NEGATIVE The milk analysed does not contain antibiotics or the antibiotic concentration is below the detection sensitivity of the test.

3. DELVOTEST® ACCELERATOR SMART (DAS)

3.1. Principle

The **DAS** is an incubator / reader specifically designed to be used with DSM's **Delvotest® T 96-wells plate format**. The DAS is an automated system that maintains the right incubation temperature, monitors the test color during incubation, ends the incubation at the optimum time and calculates the test results.

3.2. Protocol

To use the DAS, the steps are the following:

- Switch on the DAS, preheat at $64^{\circ}\text{C} \pm 2^{\circ}\text{C}$ the incubation device (around 10 minutes) and configure the settings.
- Take a 96-wells plate and check that the aluminum foil is not damaged. Remove the aluminum foil from the plate.
- Homogenize milk samples and add 0,1 mL of each one to each well.
- Insert the plate into the DAS. Barcode on the plate, with batch code and product type, is read directly by the DAS. Close the lid and press "START" on the DAS. A display will show the elapsed time from the start.
- At the end of the run, the DAS reads the plate and gives "Z-values" for every well.
- The interpretation of results of Delvotest® T is based on Z-values coming from the color of each well. A threshold value is used to decide between positive (presence of antibiotics) and negative results. The threshold recommended by DSM for the Delvotest® T is the following:
 - **Z ≥ -4** : Milk sample contains antibiotics at or above the detection sensitivity;
 - **Z < -4**: Milk sample does not contain antibiotics or does contain at a concentration under the detection sensitivity.

4. RESULTS OF PRELIMINARY STUDY

4.1. Characterization of the method performances

In the second renewal study conducted in 2021, all preliminary study was performed again according to the new rules of AFNOR of 2017.

During this second renewal study, 2 formats of Delvotest® T were studied: **ampoules** and **plates**. In the same time, 2 types of readings were tested: **visual** and by **Delvo®Scan**. Milk used were cow commingled milk.

All incubations of Delvotest® T in plates were done in a water bath at $64^{\circ}\text{C} \pm 2^{\circ}\text{C}$. For those in ampoules, DSM Delvotest® Incubators (Mini S block heater) were used at $64^{\circ}\text{C} \pm 2^{\circ}\text{C}$. All incubations were performed at 'control time'.

The Delvo®Scan software used was the version 5.08 (ampoules and plates) with an EPSON V600 scanner with a cut-off equal to 0.

The control time was determined for each batch of kit used in the study.

All pipettings were done with a variable pipette (20 – 200 µL with an accuracy of $\pm 0,6\text{ }\mu\text{L}$).

During this second renewal study which required new experiments, an **applicability study was conducted in individual milk**.

In 2022, a new applicability study was conducted for use the **Delvotest® Accelerator Smart (DAS) to incubate and read the Delvotest® T plate format.**

4.1.1. Determination of detection capability (CC β)

4.1.1.1. Materials and methods

The blank raw cow milk was commingled milk coming from at least 10 animals not treated with veterinary drugs within the last 8 weeks before milking. The maximum period for the cold storage (between 0°C and 6°C) of the fresh raw milk was 56 hours. Analyses of composition of milk were performed for each milk used (fat, protein, somatic cells, total count of microorganisms and pH).

To ensure the absence of antibiotics in the milks used to determine CC β , the blank raw milk was tested before using by Delvotest® T and by another test (Bioeasy® β -lactam –tetracycline – Cefalexin – Ref YRM1008-40) in duplicate. Three blank raw milks of different origin were used.

To determine CC β , blank raw milk was spiked with different compounds belonging to different drug families. 42 molecules have been tested with two formats (plates and ampoules). As the quinolones (sum of enrofloxacin and ciprofloxacin) are not detected by Delvotest® T, they were not tested in this renewal study. Details on antibiotics used are reported in Appendix 3: Details on antibiotics used in preliminary study.

For each format, results were read visually and by Delvo®Scan. All samples were codified previously and were analyzed in blind.

At least 3 different batch numbers of the kit have been tested (including a batch close to the manufacture date and a batch close to the expiry date).

Each compound was spiked separately. For each compound a minimum of 1 level around the test detection capability was tested:

- If the CC β values were announced by DSM, in the first time the CC β announced was tested;
- If the CC β values were not announced by DSM, in the first time the MRL was tested.

If the CC β still fails, the concentration tested is increased according to NF 102 rules as follows:

- Range 1 – 10 ppb: increments of 1 ppb
- Range 11 – 20 ppb: increments of 2 ppb
- Range 21 – 50 ppb: increments of 5 ppb
- Range 51 – 250 ppb: increments of 10 ppb
- Range 251 – 500 ppb: increments of 25 ppb
- Range 500 – 1 000 ppb: increments of 100 ppb
- Range 1 000 – 5 000 ppb: increments of 500 ppb.

The number of replicates tested at each level is based on closeness to the MRL according to AFNOR rules. The number of replicates is given in **Table 4**.

Table 4: Number of replicates to test according to the MRL

Concentration tested	Number of replicates	Performance criterion Maximum number of negative results allowed
> MRL	20	1
Close to the MLR (10% below to the MLR)	60	3
Between 50% and 90% of the MLR	40	2
≤ 50% MRL	20	1

Detection capability is defined as the lowest concentration tested giving at least 95% of positive results; it is the lowest concentration where at least 19 out of 20 tests, 38 out of 40 tests, or 57 out of 60 tests are positive, respectively.

Detection capability was determined with 3 batches for ampoules (20A09/31, 19L11/31 and 19L18/31) and 6 batches for plates (19K22/30, 19J18/30, 19J02/30, 20D31/20, 20D16/30 and 20D22/30). The tests were interpreted visually and by Delvo®Scan. All results (reader values) were collected in a data base.

4.1.1.2. Results

A summary of the detection capabilities obtained is given in **Table 5**.

4.1.1.3. Conclusion of CC6 study

On 42 antibiotics tested:

- 25 compounds have a detection capability below or equal to MRL:
 - The detection capability of gentamycin is equal to the MRL for both plates and ampoules;
 - The detection capability of oxytetracycline is equal to the MRL for ampoules only;
 - The detection capability of tetracycline is equal to the MRL for plates only.
- 16 compounds have a detection capability higher than regulatory limits (4- epioxytetracycline, chlortetracycline, 4-epitetracycline, 4-epichlortetracycline, sulfamethazine, tilmicosin, erythromycin A, spiramycin, streptomycin, dihydrostreptomycin, cefquinome, chloramphenicol, trimethoprim, lincomycin, clavulanic acid and dapsone);
- Doxycycline has no regulatory limit.

Quinolones (Enrofloxacin and ciprofloxacin) were not tested since Delvotest® T detection capability is far above MRL.

Table 5: Detection capabilities (CC β , in ppb) determined at control time by Delvotest® T kit in raw cow milk.

Drug family	Compounds detected	MRL in milk (ppb)	AMPOULES			PLATES			CC β (ppb)	=, < or > MRL		
			Number of positive sample		CC β (ppb)	=, < or > MRL	Number of positive sample					
			Visual reading	Delvoscan reading			Visual reading	Delvoscan reading				
Penicillins	Amoxicillin	4	20/20	20/20	2	<	20/20	20/20	2	<		
	Ampicillin	4	20/20	20/20	2	<	20/20	20/20	2	<		
	Penicillin G	4	40/40	39/40	3	<	20/20	20/20	1	<		
	Cloxacillin	30	20/20	20/20	10	<	20/20	20/20	10	<		
	Oxacillin	30	20/20	20/20	3	<	20/20	20/20	3	<		
	Nafcillin	30	20/20	20/20	3	<	20/20	20/20	3	<		
Tetracyclines	Oxytetracycline	100	60/60	60/60	100	=	40/40	39/40	80	<		
	4-Epoxytetracycline	100	20/20	20/20	600	>	20/20	20/20	800	>		
	Chlortetracycline	100	20/20	20/20	150	>	20/20	20/20	150	>		
	4-Epichlortetracycline	100	20/20	20/20	600	>	20/20	20/20	600	>		
	Tetracycline	100	40/40	40/40	80	<	60/60	60/60	100	=		
	4-Epitetracycline	100	20/20	20/20	800	>	20/20	20/20	1000	>		
	Doxycycline	*	20/20	20/20	50	*	20/20	20/20	50	*		
Sulfonamides	Sulfamethazine	100	20/20	20/20	125	>	20/20	20/20	125	>		
	Sulfathiazole	100	20/20	20/20	30	<	20/20	20/20	30	<		
	Sulfadimethoxine	100	20/20	20/20	40	<	20/20	20/20	40	<		
	Sulfadiazine	100	40/40	40/40	55	<	20/20	20/20	50	<		
	Sulfadoxine	100	40/40	40/40	80	<	40/40	40/40	80	<		
Macrolides	Tilmicosin	50	20/20	20/20	60	>	20/20	20/20	100	>		
	Tylosin A	50	40/40	40/40	35	<	40/40	40/40	35	<		
	Erythromycin A	40	20/20	20/20	160	>	20/20	20/20	200	>		
	Spiramycin	200	20/20	20/20	1500	>	20/20	20/20	2000	>		
Aminoglycosides	Neomycin B	1500	20/20	20/20	140	<	20/20	20/20	140	<		
	Gentamycin	100	59/60	59/60	100	=	58/60	58/60	100	=		
	Streptomycin	200	20/20	20/20	700	>	20/20	20/20	1000	>		
	Dihydrostreptomycin	200	20/20	20/20	700	>	20/20	20/20	800	>		
	Cephapirin	60	20/20	20/20	5	<	20/20	20/20	5	<		
Cephalosporins	Desacetylcephapirin	60	20/20	19/20	2	<	20/20	20/20	2	<		
	Ceftiofur	100	20/20	20/20	20	<	20/20	20/20	20	<		
	Desfuroylceftiofur	100	20/20	20/20	45	<	40/40	40/40	80	<		
	Cefoperazone	50	20/20	20/20	20	<	20/20	20/20	20	<		
	Cefalexin	100	20/20	20/20	30	<	20/20	20/20	30	<		
	Cefquinome	20	20/20	20/20	50	>	20/20	20/20	60	>		
	Cefalonium	20	20/20	20/20	5	<	20/20	20/20	5	<		
	Cefazolin	50	20/20	20/20	3	<	19/20	19/20	3	<		
	Chloramphenicol	0,3 ^a	19/20	19/20	4000	>	20/20	20/20	3500	>		
Others	Trimethoprim	50	20/20	20/20	110	>	20/20	19/20	120	>		
	Dapsone	5 ^b	20/20	20/20	10	>	20/20	20/20	10	>		
	Lincomycin	150	20/20	20/20	275	>	20/20	20/20	220	>		
	Rifaximin	60	40/40	40/40	40	<	40/40	40/40	40	<		
	Pirlimicin	100	20/20	20/20	300	<	20/20	20/20	300	<		
	Clavulanic acid	200	20/20	20/20	700	>	20/20	20/20	800	>		

* No regulatory limit in milk

^a MRPL (Minimum Required Performance Limit)

^b MMPR (Minimum Method Performance Requirements)

4.1.2. Test for false positive results

4.1.2.1. Materials and methods

To ensure the absence of antibiotics in the milks used to determine the false positive rate, the blank raw milk was tested before using by Delvotest® T and other test (Bioeasy® β-lactam –tetracycline or Bioeasy® β-lactam – tetracycline – cefalexine) in duplicate.

93 samples of bulk tank commingled milks were tested by Delvotest® T kit with plates and 84 samples with ampoules. The false positive rate was determined at control time.

4.1.2.2. Results

On 93 samples analyzed with plates and 84 samples with ampoules, no false positive was detected in blank raw milk from different origin.

4.1.3. Applicability on individual cow milk

4.1.3.1. Materials and methods

10 blank milks from different origins were tested at control time.

At minimum 10 milk samples supplemented with antibiotics were tested. One or two representative compounds for each antibiotic family were spiked to its CC β level or above (maximum 20%) (Table 6). If one sample supplemented with antibiotic was negative, 10 additional samples were tested.

All samples were tested with two formats (ampoules and plates), incubated at control time and read visually and by Delvo®Scan. All samples were codified to be analysed in blind.

Table 6: List of compounds tested in applicability study on individual cow milk.

Antibiotic family	Molecules	MRL in milk (ppb)	CC β validated for cow milk (ppb)	
			Ampoules	Plates
Penicillins	Amoxicillin	4	2	2
	Cloxacillin	30	10	10
Tetracyclines	Oxytetracycline	100	100	80
	Chlortetracycline	100	150	150
Sulfonamides	Sulfadimethoxine	100	40	40
	Sulfadiazine	100	55	50
Macrolides	Tylosin A	50	35	35
	Erythromycin A	40	160	200
Aminoglycosides	Dihydrostreptomycin	200	700	800
Cephalosporins	Cefalexin	100	30	30
Lincosamides	Lincomycin	150	275	220

4.1.3.2. Results

Results of applicability on individual cow milk are presented in **Table 7**.

Table 7: Results of applicability on individual cow milk at control time.

Antibiotic family	Molecules tested	MRL in milk (ppb)	Cow milk				Individual cow milk			
			Ampoules		Plates		Ampoules		Plates	
			CCβ (ppb)	=, < or > MRL	CCβ (ppb)	=, < or > MRL	Number of positive sample	Applic ability	Number of positive sample	Applic ability
Penicillins	Amoxicillin	4	2	<	2	<	10/10	YES	10/10	YES
	Cloxacillin	30	10	<	10	<	10/10	YES	10/10	YES
Tetracyclines	Oxytetracycline	100	100	>	80	<	10/10	YES	10/10	YES
	Chlortetracycline	100	150	>	150	>	10/10	YES	10/10	YES
Sulfonamides	Sulfadimethoxine	100	40	<	40	<	10/10	YES	10/10	YES
	Sulfadiazine	100	55	<	50	<	10/10	YES	10/10	YES
Macrolides	Tylosin A	50	35	<	35	<	10/10	YES	10/10	YES
	Erythromycin A	40	160	>	200	>	10/10	YES	10/10	YES
Aminoglycosides	Dihydro-streptomycin	200	700	>	800	>	10/10	YES	10/10	YES
Cephalosporins	Cefalexin	100	30	<	30	<	10/10	YES	10/10	YES
Lincosamides	Lincomycin	150	275	>	220	>	19/20	YES	10/10	YES

4.1.3.3. Conclusion

No difference was observed in CCβ between the results with commingled cow milk and with individual cow milk. **Applicability of the method is verified with individual cow raw milk.**

4.1.4. Applicability: Use of DAS for incubation and reading of Plate format

4.1.4.1. Criterion evaluated

The criterion evaluated for this extension study was the raw cow milk without preservative.

4.1.4.2. Conditions of the study

For each batch of Delvotest® T, a control time was determined for the duration of incubation. In this applicability study, all incubations were performed at control time for visual and Delvo®Scan readings. The Delvo®Scan software used the version 5.08 with an EPSON V600 scanner and the cut-off between positive and negative samples is equal to 0.

In other hand, the DAS determine automatically the specific control time for each run of plate.

The raw milk used had 3 different origins (called milk #1; milk #2 and milk #3) and was come from commingled milk from at least 10 animals not treated with veterinary drugs within the last 8 weeks before milking. The raw milks were stored at $3^{\circ}\text{C} \pm 2^{\circ}\text{C}$ for a maximum of 56 hours.

Negative status of each milk was checked with DAS and with another method:

- BioEasy® β-lactam – Tetracycline – Cefalexine

For each matrix, at least 10 blank milk samples were tested.

One or two representative compounds for each antibiotic family was freshly spiked to CC β level + 20% (**Table 8**). AFNOR rules specify that quinolones (enrofloxacin and ciprofloxacin) have to be tested. The quinolones are not detected by Delvotest® T, therefore they will be not tested in this extension study.

Table 8: List of compounds tested in the extension study.

Antibiotics family	Molecules to test	MRL in milk (ppb)	CC β (ppb)	
			Validated on plate format (cow milk)	+20% of CC β level = concentrations tested
Penicillins	Amoxicillin	4	2	2,4
	Cloxacillin	30	10	12
Tetracyclines	Oxytetracycline	100	80	96
	Chlortetracycline	100	150	180
Sulfonamides	Sulfadimethoxine	100	40	48
	Sulfadiazine	100	50	60
Macrolides	Tylosin A	50	35	42
	Erythromycin A	40	200	240
Aminoglycosides	Dihydrostreptomycin	200	800	960
Cephalosporins	Cefalexin	100	30	36
Lincosamides	Lincomycin	150	220	264

Ten milk samples supplemented with antibiotics were tested. If all samples are positive then the applicability is verified. If only one sample supplemented with antibiotic was negative, 10 additional samples are tested. If all these new samples are positive, the applicability was confirmed otherwise the applicability was not accepted for the DAS.

Three DAS system were used in parallel:

- DAS 1: Reference 1051 (144)
- DAS 2: Reference 1129 (184)
- DAS 3: Reference 1067 (127).

Results were read:

1. Immediately after the end of the DAS run by the DAS;
2. After being cooled down in cold water (to stop the reaction) with Delvo® Scan reading;
3. For discordant results between the 2 previous readings or expected results, visual reading was added.

4.1.4.3. Results

All milk used for the study were negative for the natural presence of β -lactam – Tetracycline – Cefalexine (results of BioEasy® tests not shown).

Global composition of the milks used in this study was presented in **Table 9**. For the milk #2, the concentration of somatic cells determined is slightly higher than the AFNOR limits, but considering the uncertainty of the quantification method, this concentration observed can be considered in conformity within AFNOR range. For the fat contents of the milk #3 which is lower than the AFNOR range, the basic fat content of the entire herd (from payment data) is around 35 g/L (representative of the milks

produced in Franche-Comté region). In addition, the selection of few animals (10) without any treatment can provide a bulk milk with some differences in composition (due to individual milks influence). Therefore, this milk can be considered as in conformity regarding the objective of this study and taking into account far validation process.

All others parameters are in the AFNOR scope for this milk and this lower content in fats did not affect results. Therefore, results obtained with these milks were interpreted and included in this study.

Table 9: Global composition of milks used in the extended study.

Milk	Fat	Protein	Cells/mL	pH	Total bacterial count (CFU/mL)
#1	36.2	34.9	179 000	6.86	10 000
#2	37.4	33.2	413 000	6.91	8 000
#3	29.1	33.6	83 000	6.88	43 000
AFNOR Scope	35-45	30-36	< 400 000	6,6-6,9	< 100 000

Results of applicability of the use of the DAS to incubate and read Delvotest® T (96-wells plate format) for the detection of antimicrobial substances in raw cow milk are presented in **Table 10** for each milk and each DAS tested. **No impact of the origin of milk or of the DAS used was observed on the results.**

The global results are presented in **Table 11**. All the tested antimicrobial substances were detected with the 3 DAS in the 3 milks. No false positive were detected. **The applicability was therefore demonstrated with the CC_B+20% of the initial validation study concerning the microplate format incubated in water bath and read with Delvo®Scan.**

Table 10: Results of applicability study for the use of DAS to detect antimicrobial substances in raw cow milk for each milk and for each DAS.

Antibiotics family	Molecules tested	MRL in milk (ppb)	Tested concentrations (CC β level + 20%)	Milk	DAS	Number of positive samples		
						Visual reading	Delvo® scan	DAS
Penicillins	Amoxicillin	4	2,4	#1	1	10/10	10/10	10/10
					2	10/10	10/10	10/10
					3	10/10	10/10	10/10
				#2	1	10/10	10/10	10/10
					2	10/10	10/10	10/10
					3	10/10	10/10	10/10
				#3	1	10/10	10/10	10/10
					2	10/10	10/10	10/10
					3	10/10	10/10	10/10
Tetracyclines	Oxytetracycline	100	96	#1	1	10/10	10/10	10/10
					2	10/10	10/10	10/10
					3	10/10	10/10	10/10
				#2	1	10/10	10/10	10/10
					2	10/10	10/10	10/10
					3	10/10	10/10	10/10
	Chlortetracycline	100	180	#1	1	10/10	10/10	10/10
					2	10/10	10/10	10/10
					3	10/10	10/10	10/10
				#2	1	10/10	10/10	10/10
					2	10/10	10/10	10/10
					3	10/10	10/10	10/10
Sulfonamides	Sulfadimethoxine	100	48	#1	1	10/10	10/10	10/10
					2	10/10	10/10	10/10
					3	10/10	10/10	10/10
				#2	1	10/10	10/10	10/10
					2	10/10	10/10	10/10
					3	10/10	10/10	10/10
	Sulfadiazine	100	60	#1	1	10/10	10/10	10/10
					2	10/10	10/10	10/10
					3	10/10	10/10	10/10
				#2	1	10/10	10/10	10/10
					2	10/10	10/10	10/10
					3	10/10	10/10	10/10
				#3	1	10/10	10/10	10/10
					2	10/10	10/10	10/10
					3	10/10	10/10	10/10

Antibiotics family	Molecules tested	MRL in milk (ppb)	Tested concentrations (CC _B level + 20%)	Milk	DAS	Number of positive samples			
						Visual reading	Delvo®scan	DAS	
Macrolides	Tylosin A	50	42	#1	1	10/10	10/10	10/10	
					2	10/10	10/10	10/10	
					3	10/10	10/10	10/10	
	Erythromycin A	40		#2	1	10/10	10/10	10/10	
					2	10/10	10/10	10/10	
					3	10/10	10/10	10/10	
				#3	1	10/10	10/10	10/10	
					2	10/10	10/10	10/10	
					3	10/10	10/10	10/10	
Aminoglycosides	Dihydrostreptomycin	200	960	#1	1	10/10	10/10	10/10	
					2	10/10	10/10	10/10	
					3	10/10	10/10	10/10	
				#2	1	10/10	10/10	10/10	
					2	10/10	10/10	10/10	
					3	10/10	10/10	10/10	
				#3	1	10/10	9/10	10/10	
					2	10/10	10/10	10/10	
					3	10/10	10/10	10/10	
Cephalosporins	Cefalexin	100	36	#1	1	10/10	10/10	10/10	
					2	10/10	10/10	10/10	
					3	10/10	10/10	10/10	
				#2	1	10/10	10/10	10/10	
					2	10/10	10/10	10/10	
					3	10/10	10/10	10/10	
				#3	1	10/10	10/10	10/10	
					2	10/10	10/10	10/10	
					3	10/10	10/10	10/10	
Lincosamides	Lincomycin	150	264	#1	1	10/10	10/10	10/10	
					2	10/10	10/10	10/10	
					3	10/10	10/10	10/10	
				#2	1	10/10	10/10	10/10	
					2	10/10	10/10	10/10	
					3	10/10	10/10	10/10	
				#3	1	10/10	10/10	10/10	
					2	10/10	10/10	10/10	
					3	10/10	10/10	10/10	

Table 11: Global results of applicability study.

Antibiotics family	Molecules tested	MRL in milk (ppb)	Tested concentrations (CC β level + 20%)	Visual reading	Number of positive samples		
					Delvo®scan	Positive	DAS Applicability
Penicillins	Amoxicillin	4	2,4	30/30	30/30	30/30	YES
	Cloxacillin	30	12	30/30	30/30	30/30	YES
Tetracyclines	Oxytetracycline	100	96	30/30	30/30	30/30	YES
	Chlortetracycline	100	180	30/30	30/30	30/30	YES
Sulfonamides	Sulfadimethoxine	100	48	30/30	30/30	30/30	YES
	Sulfadiazine	100	60	30/30	30/30	30/30	YES
Macrolides	Tylosin A	50	42	30/30	30/30	30/30	YES
	Erythromycin A	40	240	30/30	30/30	30/30	YES
Aminoglycosides	Dihydrostreptomycin	200	960	30/30	29/30	30/30	YES
Cephalosporins	Cefalexin	100	36	30/30	30/30	30/30	YES
Lincosamides	Lincomycin	150	264	30/30	30/30	30/30	YES

4.1.4.4. Conclusion of the applicability for DAS

No difference was observed in CC β between the results obtained with DAS (incubation and reading) and with Delvo®Scan reading (with DAS incubation). **Applicability of the method is verified for the use of the DAS for the incubation and the reading of results of the plate format.**

4.1.5. Robustness

4.1.5.1. Materials and methods

4.1.5.1.1. Study performed by ILVO (2012)

The different parameters: **somatic cells, fat content and protein content** have been tested by ILVO lab in 2012 (Reybroeck, W. and Ooghe, S., 2012). The results were kept for this second renewal study.

Both formats (ampoules and plates) were tested and read visually and by Delvo®Scan.

4.1.5.1.2. Study performed by ACTALIA Cecalait (2021)

New experiments for evaluation of robustness were conducted during the renewal of 2021.

Sample volumes, time of incubation, temperature of incubation and delay in reading times were tested:

- **Sample volume:** 110 µL and 90 µL versus 100 µL;
- **Incubation time:** 3h15 versus control time;
- **Incubation temperature:** 66°C and 62°C versus 64°C;
- **Delay in reading:** 15 min after incubation time with test at room temperature and 15 min after incubation time with test in cold water versus immediately after incubation.

Moreover, different parameters were tested concerning composition of the milk. Parameters are following:

- **pH values:** 6 < pH < 6,3 and 7,1 < pH < 7,5 versus 6,6 < pH < 6,9;
- **Total bacterial count:** TBC > 5.10⁵/mL versus TBC < 1.10⁵/mL;

- **Frozen milk versus unfrozen milk:** frozen milk was thawed overnight at 4°C;
- **Milk temperature:** cold milk ($3 \pm 2^\circ\text{C}$) versus milk at $20 \pm 2^\circ\text{C}$.

Low pH was obtained by addition of lactic acid and high pH by addition of sodium hydroxide. Total bacterial counts were obtained after maturing of milk during 15 hours at 20°C.

All incubations for the robustness study were performed at control time except for the variation in incubation time, where incubation time was fixed at 3h15.

Both formats (ampoules and plates) were tested and read visually and by Delvo®Scan.

One or two representative compounds for each antibiotic family were spiked to its CC β level or above (maximum 20%). Fresh raw cow milks were used to prepare positive pool samples. For each parameter tested, samples were tested with:

- At least 3 different blank raw milk samples;
- At least 3 different raw milk samples spiked with antibiotics described in **Table 12**.

Table 12: List of compounds tested in robustness study.

Antibiotic families	Molecules	MRL in milk (ppb)	CC β validated for cow milk (ppb)	
			Ampoules	Plates
Penicillins	Amoxicillin	4	2	2
	Cloxacillin	30	10	10
Tetracyclines	Oxytetracycline	100	100	80
	Chlortetracycline	100	150	150
Sulfonamides	Sulfadimethoxine	100	40	40
	Sulfadiazine	100	55	50
Macrolides	Tylosin A	50	35	35
	Erythromycin A	40	160	200
Aminoglycosides	Dihydrostreptomycin	200	700	800
Cephalosporins	Cefalexin	100	30	30
Lincosamides	Lincomycin	150	275	220

4.1.5.2. Results

4.1.5.2.1. Study performed by ILVO (2012)

Both formats (ampoules and plates) were tested and read visually and by Delvo®Scan.

This study showed that there was a **high rate of false positive results for milk with a high somatic cells count and high fat content**:

- 19,1% for a content of somatic cells between 5.10^5 and 10^6 /mL;
- 50% for a content of somatic cells $>10^6$ /mL;
- 14.9% for a fat content $> 6\%$.

There was no false positive for milk samples with a protein content $> 4\%$ and $< 3\%$ (**Table 13**).

Table 13: Conclusion of robustness study by ILVO (2012).

	Somatic cells between 5.10^5 and 1.10^6 /mL	Somatic cells > 10^6 /mL	Fat content > 6%	Protein content > 4%	Protein content < 3%
Number of raw milk samples	71	69	47	10	13
Rate of false positive	19,1%	50%	14,9%	No false positive	No false positive

4.1.5.2.2. Complement of ILVO's study performed by ACTALIA Cecalait (2021)

The robustness study conducted by ILVO lab showed high rate of false positive results (negative sample which gives positive result) when milk composition was out of the scope (somatic cells > 5.10^5 /mL and fat content > 6%). These parameters (somatic cells and fat content) were not tested in ACTALIA Cecalait but some data were collected when milk samplings were not in the AFNOR scope for milk composition.

On 144 samples of bulk tank commingled sampling:

- No milk had a fat content higher than 6%;
- Only 3 milks had a level higher than 5.10^5 somatic cells/mL. These samples were not used in this study, but blank milks were tested and were all negative (**Table 14**).

Table 14: Results of blank milk with high somatic cells content.

Dates	Somatic cells /mL	Ampoules batches	Plates batches	AMPOULES		PLATES	
				Visual reading	Delvo®scan reading	Visual reading	Delvo®scan reading
27/04/2020	532 000	20A09/31	19K22/30	-	- 6,13	-	- 8,34
		19L11/31	19J18/30	-	- 4,34	-	- 10,49
		19L18/31	19J02/30	-	- 2,23	-	- 5,66
25/05/2020	655 000	20A09/31	19K22/30	-	- 6,06	-	- 5,39
		19L11/31	19J18/30	-	- 4,6	-	- 8,07
		19L18/31	19J02/30	-	- 1,69	-	- 3,42
04/06/2020	1 233 000	20A09/31	19K22/30	-	- 5,82	-	- 7,00
		19L11/31	19J18/30	-	- 4,82	-	- 8,31
		19L18/31	19J02/30	-	- 0,85	-	- 4,32

4.1.5.2.3. Study performed by ACTALIA Cecalait (2021)

Other parameters were tested in ACTALIA Cecalait.

Results of robustness on raw cow milk are presented in **Table 15**. All the results for ampoules and plates are presented in Appendix 4: Results of robustness study (2021).

Table 15: Results of robustness study for both formats (ampoules and plates) read visually and by Delvo®Scan.

	Robustness test	False positive results	False negative results	Conclusion
Sample volume	90 µL	NO	NO	Robust
	110 µL	NO	NO	
Incubation time	3h15	NO	YES *	Not robust *
Incubation temperature	62°C	NO	NO	Robust
	66°C	NO	NO	
Delay in reading	15 min at room temperature	NO	NO	Robust
	15 min at 4°C	NO	NO	
pH	Low (6,0 < pH < 6,3)	NO	YES**	Not robust**
	High (7,1 < pH < 7,5)	NO	NO	Robust
Total bacterial count	> 5.10 ⁵ /mL	NO	NO	Robust
Frozen milk	Frozen milk	NO	NO	Robust
Milk temperature	3 ± 2°C	NO	NO	Robust

*: There are false negative for 2 antibiotics (dihydrostreptomycin and lincomycin) on plates format only read visually and by Delvo®Scan.

**: There are false negative for 4 antibiotics (tylosin A, erythromycin, dihydrostreptomycin and lincomycin) on both formats (ampoules and plates) read visually and by Delvo®Scan.

4.1.5.3. Conclusion of robustness

All robustness study was carried out at the control time of 2h55 for the 2 batches used (20D21/30 and 20D16/30). Only for robustness of incubation time, it was replaced by 3h15.

For all parameters tested, no false positive results were observed.

For 6 parameters tested (**sample volume, incubation temperature, delay in reading, total bacterial count, frozen milk and milk temperature**) no false negative was observed.

False negative results were observed for the robustness parameter **incubation time** (incubation of 3h15 instead of control time of 2h55), **on 2 antibiotics** (dihydrostreptomycin and lincomycin) **and only with plates format read visually and using Delvo®Scan**. Nevertheless, the CC β of these antibiotics are higher than the Maximum Residue Limit (MRL).

False negative results were also obtained with incubation at control time of milk samples with **low pH** (6 <pH< 6,3) **on 4 antibiotics** (tylosin A, erythromycin, dihydrostreptomycin and lincomycin) **with both formats (plates and ampoules) read visually and using Delvo®Scan**. Nevertheless, during the detection capability study the pH of the 144 samples tested was never lower than 6,5. We can notice also that the CC β of 3 antibiotics of them (erythromycin, dihydrostreptomycin and lincomycin) were higher than the Maximum Residue Limit (MRL).

During the detection capability study, no difference was detected between different batches including reagent close to the manufactory or expiry dates. **The age of batches for plates and ampoules, has no impact on the data**.

4.2. Practicability

The practicability of the alternative method was evaluated according to the 12 criteria defined in AFNOR rules (**Table 16**).

Table 16: Practicability's criteria of alternative method (Deltotest® T kits, ampoule and plate formats)

N°	Criteria	Communication of criteria	Results of expert lab	
			AMPOULES	PLATES
1	Reagent packaging	Kit insert	Cardboard box with kit insert in 6 languages and colorcard for results interpretation	Cardboard box with kit insert in 6 languages and colorcard for results interpretation (in 5 and 20 packs) + adhesive tape
2	Reagent volume	Kit insert	1 or 4 packages of 25 ampoules	5, 20 or 80 plates of 96 samples divisible in 6 x 16 samples per plate
3	Storage conditions (+ expiry date)	Kit insert	Sense of storage, storage temperature (2- 8°C), away from the light, protect from freezing, expiry date and batch number	
4	Instructions for use after first use	Kit insert	Store unused test back in 2-8°C store	
5	Equipment or specific places	Kit insert	DSM incubator or water bath or Delvotest® Accelerator Smart and or Delvo®scan	
6	Reagent (ready to use or to reconstitute)	Kit insert	Delvotest® kits ready to use; Delvotest Controls (lyophilized milk reference samples / specific kit insert)	
7	Training time	Report	Half day including incubation time	
8	Real time of manipulation	Report	Sample inoculation is very short (few seconds) Incubation time for raw cow milk : 3h00 ± 15 min	
9	Delay to obtain results	Report	Between 3h00 and 3h30 from the beginning to reading	
10	Operator's qualification	Report	Laboratory agent	
11	Results traceability	Kit insert	Printing of result report, save CSV and picture file with Delvo®Scan software / save PDF and CSV files from DAS	
12	Maintenance	Report	Monthly calibration of Delvo®Scan DAS calibration every 180 days	

4.3. Conclusion of the preliminary study

The rules of AFNOR have been changed in 2017 according to NF102 (AFNOR Certification): ‘Protocol for validation of methods for the detection and quantification of veterinary drugs in food products’ (revision N°1: June 1st, 2017), so the preliminary study was performed again in the second renewal study in 2021 according to these new rules.

The Delvo®Scan software used was the version 5.08 (ampoules and plates) with an EPSON V600 scanner with a cut-off equal to 0.

All incubations of this renewal study were performed at control time except when the incubation time was tested in robustness (incubation at 3h15).

The results of the preliminary study on Delvotest® T with 2 formats (plates and ampoules) and 2 readings (visual and Delvo®Scan) were:

- No false positive detected with plates and ampoules;
- Detection capabilities determined at control time on 42 antibiotics:
 - 25 compounds have a detection capability below or equal to MRL;
 - 16 compounds have a detection capability higher than regulatory limits;
 - Doxycycline has no regulatory limit.

Quinolones (Enrofloxacin and ciprofloxacin) were not tested since Delvotest® T detection capability is far above MRL.

- Several parameters tested in the robustness study: sample volume, incubation time, incubation temperature, delay in reading, pH, total bacterial count, frozen milk, milk temperature and age of batches.
 - No false positive results were observed
 - False negative results were observed for 2 robustness parameters:
 - **Incubation time** of 3h15 for dihydrostreptomycin and lincomycin, only on plates read visually and by Delvo®Scan.
 - **Low pH** for tylosin A, erythromycin, dihydrostreptomycin and lincomycin by ampoules and plates read visually and by Delvo®Scan.
 - In detection capability study, no difference was detected between different batches for plates and ampoules.
 - The robustness study performed by ILVO lab showed high rate of false positive results when milk composition was not in conformity (somatic cells > 5.10^5 /mL and fat content > 6%), but in the samples of the second renewal study performed by ACTALIA Cecalait no false positive results was detected.
- **Applicability on individual cow milk was verified** with plates and ampoules, read visually and by Delvo®Scan.
- **Applicability for use the Delvotest® Accelerator Smart to incubate and read plate format** was verified.

5. INTERLABORATORY STUDY

A first interlaboratory study was conducted by the expert laboratory ANSES Fougères in 2013.

According to the new AFNOR rules of 2017, for a broad spectrum test, 6 antibiotics have to be tested in an interlaboratory study. Results of the first study were therefore completed in 2021 by ACTALIA Cecalait as expert laboratory.

5.1. Interlaboratory study in 2013 (ANSES Fougères)

Nine laboratories participated to this interlaboratory study. The choice of concentration was based on MRL and the results of phase 1 of preliminary study (sensitivity of reference method and alternative method).

Each material was prepared in double-blind, codified, such as 56 samples were sent to be analysed by each laboratory. In addition, 4 negative controls were provided to laboratory to determinate optimum incubation time: 1 cow milk, 1 ewe milk, 1 goat milk and 1 cow milk with azidol. Milk samples were sent frozen. The **Table 17** presents the samples prepared for the interlaboratory study.

Table 17: Samples of the interlaboratory study (ANSES Fougères - 2013)

Preservative	With azidol	Without azidol					
Antibiotics	Penicillin G	Penicillin G			Cefquinome	Tetracycline	Tylosin A
MRL	4	4	4	4	20	100	50
Species	Cow	Cow	Ewe	Goat	Cow		
Concentrations (ppb)	'Blank'	'Blank'	'Blank'	'Blank'	'Blank'	'Blank'	'Blank'
	1	1	1	1	20	40	20
	4	4	4	4	80	200	50
	6	6	6	6	300	300	300

The results of expert laboratory were:

- 1- 14 on 14 blank milks were negative (L0);
- 2- Below the supposed detection limit (L1), 12 on 14 samples were negative;
- 3- At the supposed detection limit (L2), all samples were positive;
- 4- Above the supposed detection limit (L3), all samples were positive.

All results of this study are presented in **Appendix 5**, and were satisfactory.

8 or 9 laboratories were retained for results interpretation. Overall for sensitivity study, results of the interlaboratory study are similar to results of the preliminary study.

With all these data, two formats of Delvotest® T have been validated:

- Ampoules with visual reading;
- Plates with visual and Delvo® Scan reading.

5.2. Interlaboratory study in 2021 (ACTALIA-Cecalait)

To answer to AFNOR requirements, 3 antibiotics left have to be tested. AFNOR Technical Board asked to test again **Tetracycline** (Tetracycline) because the detection capabilities changed compared to the last study. The 2 antibiotics left were selected for their antibiotic family and for a practicability reason, because they have the same CC_B for the 2 formats of Delvotest® T (ampoule and plate): **Sulfadimethoxine** (Sulfonamide) and **Gentamycin** (Aminoglycoside).

Before using Delvotest® T (ampoules or plates) for the interlaboratory study, collaborative laboratories had to determine the control time of each batch of Delvotest® T.

All analyses were performed at control time. The Delvo®Scan software used was the version 5.08 (ampoules and plates) with an EPSON V600 scanner and the cut-off was equal to 0.

The detection capabilities of antibiotics tested in 2013 (penicillin G, cefquinome and tylosin A) were equivalent to those obtained in the renewal study in 2021, except for tetracycline (**Table 18**). Results of penicillin G, cefquinome and tylosin A of the first interlaboratory study in 2013 were kept and completed with 3 antibiotics during the new interlaboratory study in 2021 conducted by ACTALIA Cecalait: tetracycline (tetracycline), sulfadimethoxine (sulfonamide) and gentamycin (aminoglycoside).

Table 18: Detection capabilities determined in 2013 and 2021.

Antibiotic families	Antibiotics	LMR (ppb)	CC β (ppb) determined by ANSES in 2013		CC β (ppb) determined by ACTALIA in 2021	
			Ampoules	Plates	Ampoules	Plates
β -lactams	Penicillin G	4	4	2	3	1
	Cefquinome	20	40	40	50	60
Tetracycline	Tetracycline	100	200	200	80	100
Macrolide	Tylosin A	50	50	50	35	35

5.2.1. Preparation of samples

Specifications of the blank raw milk:

- Be used within 36 hours after sampling;
- Be stored between 0 and 6°C;
- Contain at least the milk of 10 animals, without treatment during at least 8 weeks before sampling;
- Have a milk composition corresponding to AFNOR rules.

The commingled raw cow milk was tested to confirm the absence of antibiotic by:

- 3 BioEasy® tests performed in duplicate:
 - BioEasy® β -lactam – Tetracycline – Cefalexine (reference: 763.000008.40);
 - BioEasy® Sulphonamide (reference: 763.001024.10);
 - BioEasy® Gentamycin (reference: 763.001007.05).
- 2 formats of Delvotest® T (ampoules and plates) in duplicate.

The raw cow milk was sampled the day of samples preparation and its composition was in conformity.

Antibiotic stock solutions were prepared the day of samples preparation. Details of antibiotics used are presented in **Appendix 6** (brand, reference and batch).

For each antibiotic, blank milk was spiked at 4 levels:

- L0: Antibiotic-free sample;
- L1: Sample spiked at 50% of the CC β ;
- L2: Sample spiked at 120% of CC β ;
- L3: Sample spiked at 150% of CC β .

The **Table 19** presents the list of antibiotics and their concentrations tested with Delvotest® T in ampoules and plates formats.

Table 19: List of antibiotics tested (ACTALIA Cecalait - 2021)

Antibiotic families	Antibiotics	MRL (ppb)	Delvotest® T format	CCB (ppb)	Concentration levels tested (ppb)			
					L0	L1	L2	L3
Sulfonamide	Sulfadimethoxine	100	Ampoules and plates	40	0	20	48	60
Aminoglycoside	Gentamycin	100	Ampoules and plates	100	0	50	120	150
Tetracycline	Tetracycline	100	Ampoules	80	0	40	96	120
			Plates	100	0	50	120	150

The collaborative laboratories also received 2 negative and 1 positive controls:

- The first negative control was provided by DSM Food Specialties in the same time as tests necessary for this study. It was used to determine the control time of each batch of Delvotest® T (ampoules and plates);
- The second negative control was milk without antibiotic;
- The positive control was a sample at L3 level of gentamycin. These 2 controls (1 negative and 1 positive) were used to validate the run.

Spiked samples were distributed under agitation in tubes codified in blind duplicates. Milk samples (samples and controls) were frozen at -80°C for 1 day and then stored at -20°C until the shipment.

To sum up, each laboratory received from ACTALIA Cecalait:

- 1 negative control and 1 positive control to analyze in twice, with 2 formats (ampoules and plates) and with 2 types of reading (visual and by Delvo®Scan);
- 32 samples to analyze with the 2 formats and with 2 types of reading (visual and by Delvo®Scan). All laboratories had to perform analyses the same day, 7 days after sending (20/04/2021).

5.2.2. Verification of homogeneity and stability

Homogeneity and stability of milk samples were verified at control time with 2 formats of Delvotest® T (ampoules and plates) and interpreted from Delvo®Scan results (Z-values).

5.2.2.1. Homogeneity

Homogeneity was evaluated with 10 samples spiked at L2 level for each antibiotic in duplicate. These samples were selected randomly during the distribution. For each sample, visual and Delvo®Scan readings were performed. For each antibiotic, a mean, a standard deviation and a coefficient of variation were calculated from the Z-values (Delvo®Scan results).

All results were positives. Raw data are presented in **Appendix 7**. The calculations from Delvo®Scan results are presented in **Table 20**. The higher standard deviation is 0,56 and the higher coefficient of variation is 10,5 %. This suggests that the homogeneity of samples is verified.

Table 20: Control of homogeneity of the samples of the interlaboratory study (ACTALIA Cecalait - 2021)

DELVOTEST® T - AMPOULES			
Antibiotics	Gentamycin (120 ppb)	Sulfadimethoxine (48 ppb)	Tetracycline (96 ppb)
Mean of Z-values	6,21	3,47	4,53
Standard deviation	0,34	0,36	0,38
Coefficient of variation	5,42 %	10,51 %	8,30 %
DELVOTEST® T - PLATES			
Antibiotics	Gentamycin (120 ppb)	Sulfadimethoxine (48 ppb)	Tetracycline (120 ppb)
Mean of Z-values	5,83	4,63	5,60
Standard deviation	0,56	0,45	0,47
Coefficient of variation	9,57 %	9,75 %	8,40 %

5.2.2.2. Stability

Samples stability was evaluated with 3 samples spiked at L2 level for each antibiotic. These samples were analyzed in duplicate at 3 different times: after 24 hours in freezer (T1), the day of samples shipment (T2) and the day of samples analyses (T3). For each sample, visual and Delvo®Scan readings were performed. For each antibiotic, a mean of the Z-values was calculated.

Raw data are presented in [Appendix 8](#). The means of Z-values are presented in [Table 21](#) and [Figure 1](#). All readings (visual and by Delvo®Scan) were positives. A low decrease of Z-values was noticed for all antibiotics for plates format at the third point of stability (day of sample analysis), but had no impact because all laboratories performed analyses the same day. This suggests that the stability of samples is satisfactory.

Table 21: Control of stability based on interpretation of Z-values (not quantitative data)

DELVOTEST® T - AMPOULE			
Mean of Z-values	Gentamycin (120 ppb)	Sulfadimethoxine (48 ppb)	Tetracycline (96 ppb)
T0	6,05	3,40	4,47
T1	6,62	4,54	4,95
T2	6,79	4,64	5,07
DELVOTEST® T - PLATE			
Mean of Z-values	Gentamycin (120 ppb)	Sulfadimethoxine (48 ppb)	Tetracycline (120 ppb)
T0	6,56	5,62	6,14
T1	6,72	6,02	6,66
T2	4,60	4,08	3,87

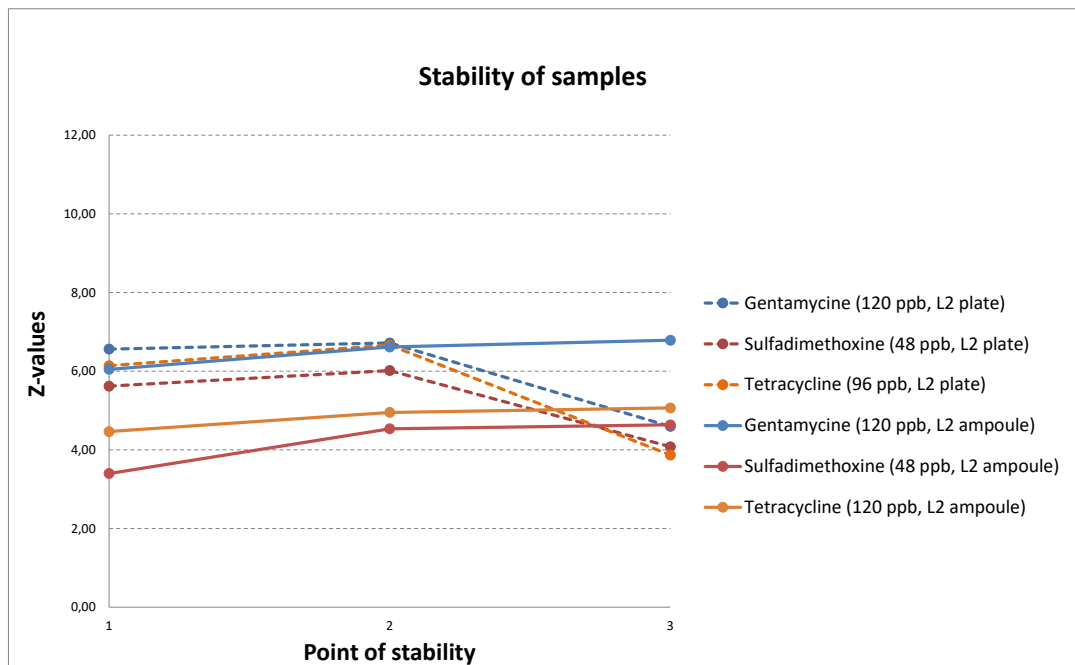


Figure 1: Stability of samples of the interlaboratory study (ACTALIA Cecalait - 2021) – Point of stability 1 = after 24 hours in freezer; Point of stability 2 = the day of samples shipment; Point of stability 3 = day of the sample analyses

5.2.3. Shipment

Frozen samples were sent to the collaborative laboratories on dry ice. Upon receipt, collaborative laboratories checked the temperature indicator (Giovatemp +2/3°C; reference P2- 3; C.C.F Technologies) and checked if samples were still frozen.

ACTALIA Cecalait performed analysis on the same samples as collaborative laboratories, but results were not included in the interpretation of the interlaboratory study. To be in the same conditions of travel, samples were also kept on dry ice in a package at room temperature.

5.2.4. Exclusion of laboratories

In order to obtain at least 8 valid sets of results, 11 laboratories were in the list of collaborative laboratories.

On these 11 collaborative laboratories, few days before the interlaboratory study, the **laboratory 11** announced that it could not participate.

The collaborative **laboratory 10** did not receive its package (was held at customs).

For other participants (including the expert laboratory), milk samples were still frozen at receipt without temperature alarm.

According to AFNOR rules, some results can be excluded for interpretation of the interlaboratory study. In this case, the reason of exclusion has to be explained in the report. Collaborative laboratories knew the conditions of exclusion in the protocol, which are:

- Discordance in results of controls (if positive control is negative or negative control is positive);
- Non-compliance of storage temperature during the shipment (defrosting of samples) and during the collaborative laboratory (positive cold storage before the protocol of defrosting);
- Non-compliance of the day analyses (20/04/2021).

In this study, 2 collaborative laboratories were excluded:

- The collaborative **laboratory 9** did not respect the protocol of the method. This laboratory did not determine the control time, as required in the instructions and during the training, and used an incubation time of 3h15. This over incubation leads to a decrease of Z-values (around -15 instead of -7/-6 for blank milk) and by extension a loss of sensitivity;
- The collaborative **laboratory 5** had problem with its software for ampoules the day of samples analyses, despite the fact that the software was correctly installed and was already used before to determine the control time. For results with ampoules format, only data from visual reading were interpretable.

To overcome the high number of missing data, the collaborative **laboratory 7** kindly accepted to participate with a second collaborator, on a different set of samples and in the same conditions as other collaborative laboratories.

All laboratories performed analyses the same day.

Therefore, 9 sets of results were interpreted in this report (including 1 set without results read by Delvo®Scan on ampoules format).

All information about the shipment, reception of samples and reasons of exclusion are presented in the [Table 22](#).

For each antibiotic, the results with visual and by Delvo®Scan readings are presented in [Appendix 9](#) for ampoules and plates formats. Raw data of the expert laboratory are included in these tables and are consistent to expected results, but were not taken into account for the statistic evaluation (specificity, selectivity, repeatability and reproducibility).

Table 22: Conditions of reception and exclusion of collaborative laboratories (ACTALIA Cecalait - 2021)

Collaborative laboratories	Labs identification	Alarm of temperature indicator	Receipt dates	Reasons of exclusion
1	1	No	14/04/2021	No
2	2	No	14/04/2021	No
3	3	No	14/04/2021	No
4	4	No	14/04/2021	No
5	5	No	14/04/2021	No
6	6	No	14/04/2021	No
7 Collaborator A	7	No	13/04/2021	No
7 Collaborator B	9	No	19/04/2021	No
8	8	No	15/04/2021	Software problem, no results with ampoules
9	/	No	14/04/2021	No determination of the control time
10	/	/	/	Package held at customs
11	/	/	/	Withdrawal of participation before sending

5.3. Calculation on both interlaboratory studies (2013 and 2021)

5.3.1. Specificity, percentage of positive results and sensitivity

Based on these data, several parameters were calculated:

- **Specificity (SP, %)** of the method, with the following equation:

$$SP (\%) = (1-(P_0/N_0)) \times 100$$

where P_0 is the number of positive results at level L0

N_0 is the total of results at level L0

- **Percentage of positive results** at level L1 (PR_1 , %), with the following equation:

$$PR_1 (\%) = P_1/N_1 \times 100$$

where P_1 is the number of positive results at level L1

N_1 is the total of results at level L1

- **Sensitivity (SE, %)** for each level L2 and L3, with the following equation:

$$SEL2 (\%) = (P_2/N_2) \times 100$$

where P_2 is the number of positive results at level L2

N_2 is the total of results at level L2

$$SEL3 (\%) = (P_3/N_3) \times 100$$

where P_3 is the number of positive results at level L3

N_3 is the total of results at level L3

- **Global sensitivity (GSE, %)** for the levels L2 + L3, with the following equation:

$$GSE (\%) = (P/N) \times 100$$

where P is the number of positive results at the levels L2 and L3

N is the total of results at the levels L2 and L3

Interpretation of global results from both interlaboratory studies of 2013 and 2021 (**Table 23** and **Table 24**):

- Ampoules format:
 - **Specificity:** The specificity was very satisfactory, 100 % obtained for each type of reading.
 - **Sensitivity:** At level L1, positive results were between 39 % and 47 %.

The sensitivity of levels L2, L3 and L2+L3 was very satisfactory, 100 % obtained for each type of reading.

- Plates format:
 - **Specificity:** The specificity was satisfactory (100 % for visual reading and 97 % for Delvo®Scan reading).
 - **Sensitivity:** At level L1, positive results were between 25 % and 44 %.

The sensitivity at levels L2 and L3 were close to 100 % (L2 > 96% and L3 > 98 %). Therefore, the global sensitivity was also satisfactory (98 % for visual reading and 97 % for Delvo®Scan reading).

Table 23: Specificity, percentage of positive results, sensitivity and global sensitivity for both interlaboratory studies (2013 and 2021) with Delvotest® T in ampoules format

Delvotest® T formats		AMPOULES								
Readings		Visual						Delvo®Scan		
Antibiotics		P	C	Ty	G	S	T	G	S	T
Number of positive results (L0) / Total of results (L0)		0 / 32	0 / 32	0 / 32	0 / 36	0 / 36	0 / 36	0 / 32	0 / 32	0 / 32
Specificity per antibiotic (%)		100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
Specificity L0 (%)		100,0						100,0		
Number of positive results (L1) / Total of results (L1)		2 / 32	2 / 32	15 / 32	32 / 36	28 / 36	15 / 36	20 / 32	13 / 32	5 / 32
Positive results L1 per antibiotic (%)		6,3	6,3	46,9	88,9	77,8	41,7	62,5	40,6	15,6
Positive results L1 (%)		46,1						39,6		
Number of positive results (L2) / Total of results (L2)		32 / 32	32 / 32	32 / 32	36 / 36	36 / 36	36 / 36	32 / 32	32 / 32	32 / 32
Positive results L2 per antibiotic (%)		100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
Sensitivity L2 (%)		100,0						100,0		
Number of positive results (L3) / Total of results (L3)		32 / 32	32 / 32	32 / 32	36 / 36	36 / 36	36 / 36	32 / 32	32 / 32	32 / 32
Positive results L3 per antibiotic (%)		100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
Sensitivity L3 (%)		100,0						100,0		
Number of positive results (L2+L3) / Total of results (L2+L3)		64 / 64	64 / 64	64 / 64	72 / 72	72 / 72	72 / 72	64 / 64	64 / 64	64 / 64
Positive results L2+L3 per antibiotic (%)		100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
Global sensitivity L2+L3 (%)		100,0						100,0		

P = Penicillin G; C = Cefquinome; Ty = Tylosin A; G = Gentamycin; S = Sulfadimethoxine; T = Tetracycline.

Table 24: Specificity, percentage of positive results, sensitivity and global sensitivity for both interlaboratory studies (2013 and 2021) with Delvotest®T in plate format.

Delvotest® T formats		PLATES											
Readings		Visual						Delvo®Scan					
Antibiotics	P	C	Ty	G	S	T	P	C	Ty	G	S	T	
Number of positive results (L0) / Total of results (L0)	0 / 36	0 / 36	0 / 36	0 / 36	0 / 36	0 / 34	2 / 36	1 / 36	1 / 36	0 / 36	0 / 36	0 / 36	
Specificity per antibiotic (%)	100,0	100,0	100,0	100,0	100,0	100,0	94,4	97,2	97,2	100,0	100,0	100,0	
Specificity L0 (%)	100,0						97,8						
Number of positive results (L1) / Total of results (L1)	6 / 36	11 / 36	24 / 36	12 / 36	28 / 36	13 / 36	4 / 36	8 / 36	16 / 36	5 / 36	16 / 36	6 / 36	
Positive results L1 per antibiotic (%)	16,7	30,6	66,7	33,3	77,8	36,1	11,1	22,2	44,4	13,9	44,4	16,7	
Positive results L1 (%)	43,5						25,5						
Number of positive results (L2) / Total of results (L2)	32 / 36	36 / 36	34 / 36	36 / 36	36 / 36	36 / 36	34 / 36	33 / 36	35 / 36	36 / 36	35 / 36	36 / 36	
Positive results L2 per antibiotic (%)	88,9	100,0	94,4	100,0	100,0	100,0	94,4	91,7	97,2	100,0	97,2	100,0	
Sensitivity L2 (%)	97,2						96,8						
Number of positive results (L3) / Total of results (L3)	36 / 36	36 / 36	36 / 36	36 / 36	34 / 36	36 / 36	35 / 36	34 / 36	35 / 36	36 / 36	36 / 36	36 / 36	
Positive results L3 per antibiotic (%)	100,0	100,0	100,0	100,0	94,4	100,0	97,2	94,4	97,2	100,0	100,0	100,0	
Sensitivity L3 (%)	99,1						98,1						
Number of positive results (L2+L3) / Total of results (L2+L3)	68 / 72	72 / 72	70 / 72	72 / 72	70 / 72	72 / 72	69 / 72	67 / 72	70 / 72	72 / 72	71 / 72	72 / 72	
Positive results L2+L3 per antibiotic (%)	94,4	100,0	97,2	100,0	97,2	100,0	95,8	93,1	97,2	100,0	98,6	100,0	
Global sensitivity L2+L3 (%)	98,1						97,5						

P = Penicillin G; C = Cefquinome; Ty = Tylosin A; G = Gentamycin; S = Sulfadimethoxine; T = Tetracycline.

5.3.2. Repeatability

Two types of repeatability (%) were calculated for each laboratory:

- The comparison between duplicates of the same sample;
- The comparison between two identical samples.

Table 25, Table 26, Table 27 and Table 28 present the repeatability of samples used during the interlaboratory study performed by ANSES in 2013 and **Table 29, Table 30, Table 31 and Table 32** by ACTALIA Cecalait in 2021.

Repeatability is between 90 % and 100 % for each sample (blank or spiked milks), each format, each type of reading and each type of repeatability.

Only repeatability between two identical samples were around 80% for samples spiked with:

- Sulfadimethoxine with Delvo®Scan reading in plate format;
- Cefquinome with visual reading in plate format.

Table 25: Repeatability of blank milk (ANSES, 2013).

Labs	(Number of analysis for same sample / Number of total sample) x 100 (%)			(Number of analysis for identical sample / Number of total sample) x 100 (%)		
	AMPOULES		PLATES	AMPOULES		PLATES
	Visual	Visual	Delvo®Scan	Visual	Visual	Delvo®Scan
AA	8/8	8/8	8/8	8/8	8/8	8/8
AB	8/8	8/8	8/8	8/8	8/8	8/8
AD	8/8	8/8	8/8	8/8	8/8	8/8
AE	8/8	8/8	8/8	8/8	8/8	8/8
AF	8/8	8/8	8/8	8/8	8/8	8/8
AG	8/8	8/8	8/8	8/8	8/8	8/8
AH	8/8	8/8	8/8	8/8	8/8	8/8
AI	Excluded (1 analysis vs 2)		8/8	Excluded (1 analysis vs 2)		8/8
AK	8/8	8/8	2/8	8/8	8/8	2/8
Total	64/64	72/72	66/72	64/64	72/72	66/72
Repeatability (%)	100,0	100,0	91,7	100,0	100,0	91,7

Table 26: Repeatability of penicillin G (ANSES, 2013).

Labs	(Number of analysis for same sample / Number of total sample) x 100 (%)			(Number of analysis for identical sample / Number of total sample) x 100 (%)		
	AMPOULES		PLATES	AMPOULES		PLATES
	Visual	Visual	Delvo®Scan	Visual	Visual	Delvo®Scan
AA	6/6	6/6	5/6	6/6	6/6	5/6
AB	6/6	6/6	6/6	6/6	6/6	6/6
AD	6/6	6/6	6/6	6/6	6/6	6/6
AE	6/6	6/6	6/6	6/6	6/6	6/6
AF	6/6	6/6	6/6	6/6	6/6	6/6
AG	6/6	6/6	6/6	4/6	6/6	6/6
AH	6/6	6/6	6/6	6/6	6/6	4/6
AI	Excluded (1 analysis vs 2)		6/6	Excluded (1 analysis vs 2)		4/6
AK	6/6	2/6	6/6	6/6	4/6	6/6
Total	48/48	50/54	53/54	46/48	50/54	49/54
Repeatability (%)	100,0	92,6	98,1	95,8	92,6	90,7

Table 27: Repeatability of cefquinome (ANSES, 2013).

Labs	(Number of analysis for same sample / Number of total sample) x 100 (%)			(Number of analysis for identical sample / Number of total sample) x 100 (%)		
	AMPOULES		PLATES	AMPOULES		PLATES
	Visual	Visual	Delvo®Scan	Visual	Visual	Delvo®Scan
AA	6/6	6/6	5/6	6/6	4/6	5/6
AB	6/6	6/6	6/6	6/6	6/6	6/6
AD	6/6	6/6	6/6	6/6	4/6	6/6
AE	6/6	5/6	6/6	6/6	5/6	6/6
AF	6/6	6/6	6/6	6/6	6/6	6/6
AG	6/6	6/6	6/6	6/6	6/6	6/6
AH	6/6	5/6	6/6	4/6	4/6	6/6
AI	Excluded (1 analysis vs 2)		6/6	Excluded (1 analysis vs 2)		6/6
AK	6/6	4/6	6/6	6/6	4/6	6/6
Total	48/48	50/54	53/54	46/48	45/54	53/54
Repeatability (%)	100,0	92,6	98,1	95,8	83,3	98,1

Table 28: Repeatability of tylosin A (ANSES, 2013).

Labs	(Number of analysis for same sample / Number of total sample) x 100 (%)			(Number of analysis for identical sample / Number of total sample) x 100 (%)				
	AMPOULES		PLATES		AMPOULES		PLATES	
	Visual	Delvo®Scan	Visual	Delvo®Scan	Visual	Delvo®Scan	Visual	Delvo®Scan
AA	6/6	6/6	6/6	6/6	6/6	6/6	6/6	6/6
AB	6/6	6/6	6/6	6/6	6/6	6/6	6/6	6/6
AD	6/6	6/6	6/6	6/6	6/6	6/6	4/6	
AE	5/6	6/6	6/6	5/6	6/6	6/6	6/6	
AF	6/6	6/6	6/6	6/6	6/6	6/6	6/6	
AG	6/6	6/6	6/6	6/6	6/6	6/6	6/6	
AH	6/6	6/6	6/6	4/6	4/6	4/6	6/6	
AI	Excluded (1 analysis vs 2)		6/6	6/6	Excluded (1 analysis vs 2)		6/6	6/6
AK	6/6	4/6	6/6	6/6	4/6	4/6	4/6	
Total	47/48	52/54	54/54	45/48	50/54	50/54	50/54	
Repeatability (%)	97,9	96,3	100,0	93,8	92,6	92,6		

Table 29: Repeatability of blank milk (ACTALIA Cecalait, 2021).

Labs	Number of analysis for same sample / Number of total sample) x 100 (%)				(Number of analysis for identical sample / Number of total sample) x 100 (%)			
	AMPOULES		PLATES		AMPOULES		PLATES	
	Visual	Delvo®Scan	Visual	Delvo®Scan	Visual	Delvo®Scan	Visual	Delvo®Scan
ACTALIA	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
1	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
2	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
3	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
4	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
5	6/6	Software problem	6/6	6/6	3/3	Software problem	3/3	3/3
6	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
7	6/6	6/6	5/5	5/5	3/3	3/3	2/2	2/2
8	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
9	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
Total	54/54	48/48	53/53	53/53	27/27	24/24	26/26	26/26
Repeatability (%)	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0

Table 30: Repeatability of gentamycin (ACTALIA Cecalait, 2021).

Labs	(Number of analysis for same sample / Number of total sample) x 100 (%)				(Number of analysis for identical sample / Number of total sample) x 100 (%)			
	AMPOULES		PLATES		AMPOULES		PLATES	
	Visual	Delvo®Scan	Visual	Delvo®Scan	Visual	Delvo®Scan	Visual	Delvo®Scan
ACTALIA	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
1	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
2	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
3	6/6	6/6	6/6	6/6	3/3	2/3	3/3	3/3
4	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
5	6/6	Software problem	6/6	6/6	3/3	Software problem	3/3	3/3
6	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
7	6/6	4/6	6/6	6/6	3/3	2/3	3/3	3/3
8	6/6	6/6	6/6	5/6	3/3	3/3	3/3	2/3
9	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
Total	54/54	46/48	54/54	47/48	27/27	22/24	27/27	26/27
Repeatability (%)	100,0	95,8	100,0	97,9	100,0	91,7	100,0	96,3

Table 31: Repeatability of sulfadimethoxine (ACTALIA Cecalait, 2021).

Labs	(Number of analysis for same sample / Number of total sample) x 100 (%)				(Number of analysis for identical sample / Number of total sample) x 100 (%)			
	AMPOULES		PLATES		AMPOULES		PLATES	
	Visual	Delvo®Scan	Visual	Delvo®Scan	Visual	Delvo®Scan	Visual	Delvo®Scan
ACTALIA	6/6	6/6	6/6	5/6	3/3	3/3	3/3	2/3
1	6/6	6/6	6/6	5/6	3/3	3/3	3/3	2/3
2	6/6	6/6	6/6	6/6	3/3	3/3	2/3	3/3
3	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
4	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
5	6/6	Software problem	6/6	6/6	3/3	Software problem	3/3	3/3
6	6/6	6/6	6/6	6/6	3/3	3/3	3/3	2/3
7	6/6	5/6	6/6	5/6	3/3	2/3	3/3	2/3
8	6/6	6/6	6/6	4/6	3/3	3/3	3/3	2/3
9	6/6	6/6	6/6	5/6	3/3	3/3	3/3	2/3
Total	54/54	47/48	54/54	49/54	27/27	23/24	26/27	22/27
Repeatability (%)	100,0	97,9	100,0	90,7	100,0	95,8	96,3	81,5

Table 32: Repeatability of tetracycline (ACTALIA Cecalait, 2021).

Labs	(Number of analysis for same sample / Number of total sample) x 100 (%)				(Number of analysis for identical sample / Number of total sample) x 100 (%)			
	AMPOULES		PLATES		AMPOULES		PLATES	
	Visual	Delvo®Scan	Visual	Delvo®Scan	Visual	Delvo®Scan	Visual	Delvo®Scan
ACTALIA	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
1	6/6	5/6	6/6	6/6	3/3	2/3	3/3	3/3
2	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
3	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
4	6/6	6/6	6/6	6/6	3/3	2/3	3/3	3/3
5	6/6	Software problem	6/6	5/6	3/3	Software problem	3/3	2/3
6	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
7	5/6	6/6	5/6	6/6	2/3	3/3	2/3	3/3
8	6/6	6/6	6/6	4/6	3/3	3/3	3/3	2/3
9	6/6	6/6	6/6	6/6	3/3	3/3	3/3	3/3
Total	53/54	47/48	53/54	51/54	26/27	22/24	26/27	25/27
Repeatability (%)	98,1	97,9	98,1	94,4	96,3	91,7	96,3	92,6

5.3.3. Reproducibility

For both interlaboratory studies performed by ANSES and by ACTALIA Cecalait, the reproducibility was calculated for each level of antibiotic (L0, L1, L2 and L3).

The interlaboratory reproducibility (%) is the ratio of the number of identical and excepted results (negative for blank samples and positive when antibiotic was added) on the total number of results. For L1 level, the most frequent results were taken into account, because positive and negative results were obtained at this level under the detection capability of the method.

Table 33, Table 34, Table 35 and **Table 36** present the reproducibility for each format (ampoules and plates) and for each type of reading (visual and by Delvo®Scan) for the 6 antibiotics.

The reproducibility for blank milk was equal to 100 %, except for 3 antibiotics analyzed in 2013 with Delvo®Scan reading in plates format (reproducibility higher than 94 %).

L1 level showed a reproducibility between 71 and 77 %. These results can be explained by a level under the detection capabilities of the method.

All L2 and L3 levels had reproducibility equal to 100 % for ampoules format with both readings. With plates format (visual and Delvo®Scan readings), the reproducibility was close to 100% (L2 > 96 %; L3 > 98 %).

The global reproducibility (L1+L2+L3) is between 89 and 92 %. This decrease is due to the low reproducibility of L1 level.

Table 33: Reproducibility for Delvotest® T in ampoules format with visual reading.

Sample type (blank milk or antibiotic)	Levels	Concentrations ($\mu\text{g/kg}$)	Number of identical results	Total of results	Reproducibility (%)
Blank milk	L0 (penicillin G)	-	32	32	100,0
	L0 (cefquinome)	-	32	32	100,0
	L0 (tylosin A)	-	32	32	100,0
	L0 (gentamycin)	-	36	36	100,0
	L0 (sulfadimethoxine)	-	36	36	100,0
	L0 (tetracycline)	-	36	36	100,0
Total (L0) :			204	204	100,0
Penicillin G	L1	1	30*	32	93,8
	L2	4	32	32	100,0
	L3	6	32	32	100,0
Cefquinome	L1	20	30*	32	93,8
	L2	80	32	32	100,0
	L3	300	32	32	100,0
Tylosin A	L1	20	17*	32	53,1
	L2	50	32	32	100,0
	L3	300	32	32	100,0
Gentamycin	L1	50	32	36	88,9
	L2	120	36	36	100,0
	L3	150	36	36	100,0
Sulfadimethoxine	L1	20	28	36	77,8
	L2	48	36	36	100,0
	L3	60	36	36	100,0
Tetracycline	L1	40	21*	36	58,3
	L2	96	36	36	100,0
	L3	150	36	36	100,0
Total (L1) :			158	204	77,5
Total (L2) :			204	204	100,0
Total (L3) :			204	204	100,0
Total (L1+L2+L3) :			566	612	92,5

*: Negative results were taken into account.

Table 34: Reproducibility for Delvotest® T in ampoules format with Delvo®Scan reading.

Sample type (blank milk or antibiotic)	Levels	Concentrations ($\mu\text{g}/\text{kg}$)	Number of identical results	Total of results	Reproducibility (%)
Blank milk	L0 (gentamycin)	-	32	32	100,0
	L0 (sulfadimethoxine)	-	32	32	100,0
	L0 (tetracycline)	-	32	32	100,0
Total (L0) :		96	96	100,0	
Gentamycin	L1	50	20	32	62,5
	L2	120	32	32	100,0
	L3	150	32	32	100,0
Sulfadimethoxine	L1	20	23	32	71,9
	L2	48	32	32	100,0
	L3	60	32	32	100,0
Tetracycline	L1	40	27*	32	84,4
	L2	96	32	32	100,0
	L3	150	32	32	100,0
Total (L1) :		70	96	72,9	
Total (L2) :		96	96	100,0	
Total (L3) :		96	96	100,0	
Total (L1+L2+L3) :		262	288	91,0	

*: Negative results were taken into account.

Table 35: Reproducibility for Delvotest® T in plates format with visual reading.

Sample type (blank milk or antibiotic)	Levels	Concentrations ($\mu\text{g}/\text{kg}$)	Number of identical results	Total of results	Reproducibility (%)
Blank milk	L0 (penicillin G)	-	36	36	100,0
	L0 (cefquinome)	-	36	36	100,0
	L0 (tylosin A)	-	36	36	100,0
	L0 (gentamycin)	-	36	36	100,0
	L0 (sulfadimethoxine)	-	36	36	100,0
	L0 (tetracycline)	-	34	34	100,0
Total (L0) :		214	214	100,0	
Penicillin G	L1	1	30*	36	83,3
	L2	4	32	36	88,9
	L3	6	36	36	100,0
Cefquinome	L1	20	25*	36	69,4
	L2	80	36	36	100,0
	L3	300	36	36	100,0
Tylosin A	L1	20	24	36	66,7
	L2	50	34	36	94,4
	L3	300	36	36	100,0
Gentamycin	L1	50	24*	36	66,7
	L2	120	36	36	100,0
	L3	150	36	36	100,0
Sulfadimethoxine	L1	20	28	36	77,8
	L2	48	36	36	100,0
	L3	60	34	36	94,4
Tetracycline	L1	40	23*	36	63,9
	L2	96	36	36	100,0
	L3	150	36	36	100,0
Total (L1) :		154	216	71,3	
Total (L2) :		210	216	97,2	
Total (L3) :		214	216	99,1	
Total (L1+L2+L3) :		578	648	89,2	

*: Negative results were taken into account.

Table 36: Reproducibility for Delvotest® T in plates format with Delvo®Scan reading.

Sample type (blank milk or antibiotic)	Levels	Concentration ($\mu\text{g}/\text{kg}$)	Number of identical results	Total of results	Reproducibility (%)
Blank milk	L0 (penicillin G)	-	34	36	94,4
	L0 (cefquinome)	-	35	36	97,2
	L0 (tylosin A)	-	35	36	97,2
	L0 (gentamycin)	-	36	36	100,0
	L0 (sulfadimethoxine)	-	36	36	100,0
	L0 (tetracycline)	-	34	34	100,0
Total (L0) :			210	214	98,1
Penicillin G	L1	1	32*	36	88,9
	L2	4	34	36	94,4
	L3	6	35	36	97,2
Cefquinome	L1	20	28*	36	77,8
	L2	80	33	36	91,7
	L3	300	34	36	94,4
Tylosin A	L1	20	20*	36	55,6
	L2	50	35	36	97,2
	L3	300	35	36	97,2
Gentamycin	L1	50	31*	36	86,1
	L2	120	36	36	100,0
	L3	150	36	36	100,0
Sulfadimethoxine	L1	20	20*	36	55,6
	L2	48	35	36	97,2
	L3	60	36	36	100,0
Tetracycline	L1	40	30*	36	83,3
	L2	96	36	36	100,0
	L3	150	36	36	100,0
Total (L1) :			161	216	74,5
Total (L2) :			208	216	96,8
Total (L3) :			212	216	98,1
Total (L1+L2+L3) :			581	648	89,8

*: Negative results were taken into account.

5.4. Conclusion of interlaboratory studies (2013 and 2021 studies)

The renewal interlaboratory study was conducted on raw cow's milk.

Specificity, sensitivity and global sensitivity were very satisfactory (100% or close to 100%) Percentage of positive results at L1 level (lower than detection capability) were between 25 and 46%.

Repeatability was between 80 % and 100 %.

The reproducibility for blank milk was equal or close to 100 %.

The global reproducibility (L1+L2+L3) was between 89 and 93 %, due to the low reproducibility of L1 level.

In general, all results were satisfactory, but we can observe that:

- Better results were obtained with Delvotest® T in ampoules than in plates format;
- The results were slightly better with visual reading than with Delvo®Scan.

6. GENERAL CONCLUSION

The Delvo®Scan software used was the version 5.08 (ampoules and plates) with an EPSON V600 scanner and cut-off equal to 0.

All incubations were performed at control time except when the incubation time was tested in robustness (incubation of 3h15).

The rules of AFNOR have been changed in 2017, so the preliminary study was performed again in the second renewal study in 2021 according these new rules.

The results of the preliminary study on Delvotest® T with 2 formats (plates and ampoules) and with 2 readings (visual and Delvo®Scan) are summarized in [Table 37](#), and were satisfactory. The preliminary study was conducted in commingled raw cow milk and further experiments demonstrated the applicability of the method to individual raw cow milk.

During the second renewal study conducted by ACTALIA Cecalait, an interlaboratory study was carried out in 2021 in addition to the one already performed by ANSES expert laboratory in 2013. Global results of these interlaboratory studies are presented in the [Table 38](#), and were satisfactory.

The applicability study conducted in 2022 in raw cow milk suggested that the Delvotest® Accelerator Smart can be used for incubation and reading of Delvotest® T plate format.

Table 37: Summary of preliminary study performed in 2021 at control time by visually and by Delvo®Scan readings in raw cow milk.

CHARACTERISTICS OF PERFORMANCE		CONCLUSION		MRL in milk (ppb)
		AMPOULES	PLATES	
False positive (%)		0	0	
Detection capability	CC β Amoxicillin (ppb)	2	2	4
	CC β Ampicillin (ppb)	2	2	4
	CC β Penicillin G (ppb)	3	1	4
	CC β Cloxacillin (ppb)	10	10	30
	CC β Oxacillin (ppb)	3	3	30
	CC β Nafcillin (ppb)	3	3	30
	CC β Oxytetracycline (ppb)	100	80	100
	CC β 4-epioxytetracycline (ppb)	600	800	100
	CC β Chloretetracycline (ppb)	150	150	100
	CC β 4-epichlortetracycline (ppb)	600	600	100
	CC β Tetracycline (ppb)	80	100	100
	CC β 4-epitetracycline (ppb)	800	1 000	100
	CC β Doxycycline (ppb)	50	50	^a
	CC β Sulfamethazine (ppb)	125	125	100
	CC β Sulfathiazole (ppb)	30	30	100
	CC β Sulfadimethoxine (ppb)	40	40	100
	CC β Sulfadiazine (ppb)	55	50	100
	CC β Sulfadoxine (ppb)	80	80	100
	CC β Tilmicosin (ppb)	60	100	50
	CC β Tylosin A (ppb)	35	35	50
	CC β Erythromycin A(ppb)	160	200	40
	CC β Spiramycin (ppb)	1 500	2 000	200
	CC β Neomycin B (ppb)	140	140	1500
	CC β Gentamycin (ppb)	100	100	100
	CC β Streptomycin (ppb)	700	1 000	200
	CC β Dihydrostreptomycin(ppb)	700	800	200
	CC β Cephapirin (ppb)	5	5	60
	CC β Desacetylcephapirin (ppb)	2	2	60
	CC β Ceftiofur (ppb)	20	20	100
	CC β Desfuroylceftiofur (ppb)	45	80	100
	CC β Cefoperazone (ppb)	20	20	50
	CC β Cefalexin (ppb)	30	30	100
	CC β Cefquinome (ppb)	50	60	20
	CC β Cefalonium (ppb)	5	5	20
	CC β Cefazolin (ppb)	3	3	50
	CC β Chloramphénicol (ppb)	4 000	3 500	0,3 ^b
	CC β Trimethoprim (ppb)	110	120	50
	CC β Dapsone (ppb)	10	10	5 ^c
	CC β Lincomycin (ppb)	275	220	150
	CC β Rifaximin (ppb)	40	40	60
	CC β Pirlimicin (ppb)	300	300	100
	CC β Clavulanic acid (ppb)	700	800	200
Applicability	Individual cow milk	Suitable		
Robustness	Sample volume	Robust		
	Incubation time	Robust	Not robust ^d	
	Incubation temperature	Robust		
	Delay of reading	Robust		
	pH	Not robust for low pH ^e		
	Total Bact Count	Robust		
	Frozen milk	Robust		
	Milk temperature	Robust		
	Age of batches	Robust		

^a No MRL in milk

^b MRPL (Minimum Required Performance Limit)

^c MMPR (Minimum Method Performance Requirements)

^d There are false negative results for 2 antibiotics (dihydrostreptomycin and lincomycin) on plates only.

^e There are false negative results for 4 antibiotics (tylosin A, erythromycin, dihydrostreptomycin and lincomycin).

Table 38: Results of interlaboratory studies (2013 and 2021) on Delvotest® T.

Delvotest® T format		AMPOULES				PLATES			
Type of reading		Visual	Delvo®Scan	Visual	Delvo®Scan	Visual	Delvo®Scan	Visual	Delvo®Scan
Specificity (L0)		100,0		100,0		100,0		97,8	
% positive results (L1)		46,1		39,6		43,5		25,5	
Global sensitivity (L2+L3)		100,0		100,0		98,1		97,5	
Repeatability	Type of repeatability	(1)	(2)	(1)	(2)	(1)	(2)	(1)	(2)
	Blank	100,0	100,0	100,0	100,0	100,0	100,0	95,2	93,9
	Gentamycin	100,0	100,0	95,8	91,7	100,0	100,0	97,9	96,3
	Sulfadimethoxine	100,0	100,0	97,9	95,8	90,7	96,3	100,0	81,5
	Tetracycline	98,1	96,3	97,9	91,7	98,1	96,3	94,4	92,6
	Penicillin G	100,0	95,8			92,6	92,6	98,1	90,7
	Cefquinome	100,0	95,8			92,6	83,3	98,1	98,1
	Tylosin A	97,9	93,8			96,3	92,6	100,0	92,6
	Reproducibility (L0)	100,0		100,0		100,0		98,1	
Reproducibility (L1+L2+L3)		92,5		91,0		89,2		89,8	

(1) : Repeatability of same samples

(2) : Repeatability of identical sample

7. BIBLIOGRAPHIC REFERENCE

Reybroeck, W. and Ooghe, S., 2012. ILVO-T&V 'Validation report of the Delvotest® T'.

8. APPENDIX

Appendix 1: Delvotest® T ampoule version Protocol in the form of a diagram

Technical Bulletin

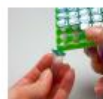
Instructions for Use

Delvotest® T - Ampoules

2029109



1. Remove the required number of ampoules from the frame. Be careful not to damage the foil of remaining ampoules.



2. Open ampoules by punching a hole in the aluminum foil with the corner of the ampoule frame or a pair of scissors. Mark the ampoules with a number for sample identification.



3. Take a fresh disposable pipette for each milk sample.



4. Add the milk (100µl) into the pipette by squeezing the smaller upper bulb once, hold it, dip the pipette tip about 1 cm into the milk sample. Then release pressure on the bulb and the pipette (stem) will fill itself with the appropriate volume (100µl) of milk.



5. Transfer the milk samples by gently and totally squeezing the same upper bulb, adding the milk straight onto the agar medium.



6. Check the temperature of the incubator ($64^{\circ}\text{C} \pm 2^{\circ}\text{C}$). Put the ampoules into the incubator **immediately after milk addition**. Set timer to end incubation to read at Control Time when sensitivity is optimal (see point of attention 2).



7. Read the color of the solid agar in the ampoules after the required incubation time.



Compare to colorcard

Page 1 of 2

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Points of Attention: (Refer to the DSM Technical Bulletin; Best Practices Advice)

- Use the enclosed color card to read the test results.
- The control time (CT) is the incubation time for the test to become yellow with antibiotic free milk (color card between --- and --). At control time the sensitivity of the test is optimal. Refer to the color card for the correct yellow color indicating negative. When incubated longer than CT (example at fixed reading 3 hours 15 minutes) the sensitivity of the test is decreased. The incubation time for sheep and goat milk takes about 10-30 min more than for cow milk.
- To allow more time for reading after incubation, the tests can be dipped it in a cold bath of water with ice. The cold stops further color change.
- The 1/3 upper part of the agar gel in the ampoule can be somehow not yellow. Refer to the lower 2/3 parts to evaluate the test result.
- The ampoules freshly incubated can be automatically analyzed by the system DelvoScan (ver. 5.08, scanner EPSON V600, cutoff 0). Refer to the related DelvoScan manual.
- Pipetting instructions: After pipetting, the little surplus of milk is caught into the pipette reservoir (the small lower bulb). Repeat the pipetting when there is no milk in the reservoir or if there are air bubbles in the stem. Do not re-use pipettes. Do not touch the tip-end, which will be in contact with the milk.



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Page 2 of 2

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Appendix 2: Delvotest® T plate version Protocol in the form of a diagram

Instructions for Use

Delvotest® T Plates

20230112



- 1.** Determine the number of plates and/or blocks of 16 wells needed and cut them off with a sharp knife or scissors. Be careful not to damage remaining blocks.



- 2.** Remove the aluminum foil completely.



- 3.** Pipette the negative control and the sample to be tested into the wells (100 µl). Identify the position of each sample by the letters and figures on the edge of multi plates.



- 4.** Seal the plates/or blocks with the adhesive strips or sheets supplied with the test kit.



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5. Incubate with the plate/ or blocks following one of the recommended procedures:

5A. Water bath	5B. Delvotest® Microplate Incubator	5C. Delvotest® Accelerator Smart

Float the plate/or blocks in a stirred lidded water bath - preheated to $64^{\circ}\text{C} \pm 2^{\circ}\text{C}$. Set timer to end incubation to read at Control Time when the sensitivity is optimal (see Points of Attention).

Place the plate/or blocks in the Delvotest® Microplate Incubator - preheated to $64^{\circ}\text{C} \pm 2^{\circ}\text{C}$. Set timer to end incubation to read at Control Time when the sensitivity is optimal (see Points of Attention).

Place the plate/or blocks in Delvotest® Accelerator Smart - preheated to $64^{\circ}\text{C} \pm 2^{\circ}\text{C}$. The Control Time is automatically determined, and the results are read when sensitivity is optimal. The incubation stops automatically.

6. Read the results following one of the recommended procedures:

6A/B. Visual reading	C. Delvotest® Accelerator Smart

Withdraw the freshly incubated plate/ blocks from the water or dry plate incubator and read visually the results from the bottom of the blocks. Use the provided color card reference (see Points of Attention).

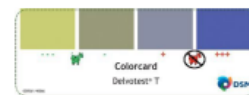
6A/B. Alternatively Read with Delvo®Scan	6C. Automatically with DAS
	<p>The plate/or blocks are read automatically during the incubation and the results are determined at control time. A detailed report is saved at the end of the incubation. Refer to the related DAS manual.</p>

6A. Delvo®Scan – after water bath	6B. Delvo®Scan after dry plate incubation
Alternatively, remove excess water from the plate with a (paper) towel. Place the freshly incubated plate/or blocks in the system Delvo®Scan (ver. 5.08, scanner EPSON V600, cutoff 0). Scan to read and save a report of the results. Refer to the related Delvo®Scan manual.	Alternatively, remove the plate/or blocks from the Delvotest® Microplate Incubator and place in the system Delvo®Scan (ver. 5.08, scanner EPSON V600, cutoff 0). Scan to read and save a report of the results. Refer to the related Delvo®Scan manual.



Points of Attention: (Refer to the DSM Technical Bulletin Best Practice Advice)

- Use the enclosed color card to read the test results.
- The control time (CT) is the incubation time for the test to become yellow with antibiotic free milk (color card between --- and -). At control time the sensitivity of the test is optimal. Refer to the color card for the correct yellow color indicating negative. When incubated longer than CT the sensitivity of the test is decreased. The incubation time for sheep and goat milk takes about 10-30 min more than for cow milk.
- To allow more time for reading after incubation, the tests can be dipped in a cold bath of water with ice. The cold stops further changes of the color.
- The 1/3 upper part of the agar gel in the ampoule can sometimes not be entirely yellow. Read the test result from the bottom.



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Page 3 of 3

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Appendix 3: Details on antibiotics used in preliminary study

Drug Family	Compounds detected	Supplier	Reference	Batch number
Penicillins	Amoxicillin	Sigma-Aldrich	A8523-1G A8523	000008566 108M4891V
	Ampicillin	Sigma-Aldrich	31591	BCBZ5016
	Penicillin G	Sigma-Aldrich	P3032	059M4827V
	Cloxacillin	Sigma-Aldrich	46140	BCBW1061
	Oxacillin	Sigma-Aldrich	46589	BCBT8512
	Nafcillin	Sigma-Aldrich	32071	BCCC5791
Tetracyclines	Oxytetracycline	Sigma-Aldrich	46598	BCCC5114 BCBZ6310
	4-Epoxytetracycline	Acros organics	25771	A0415682
	Chlortetracycline	Sigma-Aldrich	C4881	069M4122V
	4-Epichlortetracycline	Acros organics	26823	A0423144
	Tetracycline	Sigma-Aldrich	T3383 31741	049M4834V BCBX5586
	4-Epitetracycline	Sigma-Aldrich	37918	BCBZ7193 BCCB7706 BCCD0437
	Doxycycline	Sigma-Aldrich	D3447	109M4082V
Sulfonamides	Sulfamethazine	Sigma-Aldrich	S6256	048M4017V
	Sulfathiazole	Sigma-Aldrich	46902	BCBW1884
	Sulfadimethoxine	Sigma-Aldrich	S7007	059M4032V
	Sulfadiazine	Sigma-Aldrich	S8626	069M4751V
	Sulfadoxine	Sigma-Aldrich	31736	BCBV7742
Macrolides	Tilmicosin	Sigma-Aldrich	33864	BCCB4507
	Tylosin A	Sigma-Aldrich	33847	BCCD1311 BCBX4839 BCCB6064
	Erythromycin A	Sigma-Aldrich	E5389	WXBD0760 WXBCT091
	Spiramycin	Sigma-Aldrich	S9132	MKCG3562
Aminoglycosides	Neomycin B	Sigma-Aldrich	N6386	036K0078
	Gentamycin	Sigma-Aldrich	46305	BCCB6394
	Streptomycin	Sigma-Aldrich	46738 S6501	SZBF194XV SLBP6412V
	Dihydrostreptomycin	Sigma-Aldrich	D7253	117M4820V
Cephalosporins	Cephapirin	Sigma-Aldrich	43989	BCCC5208 BCBW7147
	Desacetylcephapirin	Toronto Research Chemicals	D288970	16-AKS-79-4
	Ceftiofur	Sigma-Aldrich	32422	BCCB8697
	Desfuroylceftiofur	Toronto Research Chemicals	D289980	5-WBZ-57-5
	Cefoperazone	Sigma-Aldrich	C4292	118M4841V
	Cefalexin	Sigma-Aldrich	33989	BCBW7031
	Cefquinome	Sigma-Aldrich	32472	BCBW2550
	Cefalonium	Sigma-Aldrich	32904	BCBV1595

Cefazolin	Sigma-Aldrich	C5020	019M4852V
Chloramphenicol	Sigma-Aldrich	C0378	SLCD7425
Trimethoprim	Sigma-Aldrich	T7883	019M4019V
Dapsone	Sigma-Aldrich	A74807	STBJ1870
Lincomycin	Sigma-Aldrich	31727	BCBW4661
Rifaximin	Sigma-Aldrich	33999	BCBT5109
Pirlimicin	Cayman Chemical	20138	0574568
Clavulanic acid	Sigma-Aldrich	33454	STBJ0056

Appendix 4: Results of robustness study (2021)

1. Results of robustness study for ampoules

1.1. Influence of protocol

1.1.1. Sample volume

1.1.1.1. Penicillins

1.1.1.1.1. Amoxicillin

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A17	-	-5,22
Milk 1 Neg - 110 µL	6	110µL - A2	-	-2,4
Milk 2 Neg - 90 µL	6	90µL - A20	-	-2,96
Milk 2 Neg - 110 µL	6	110µL - A3	-	-0,41
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,63
Milk 3 Neg - 110 µL	6	110µL - A9	-	-2,28

Date : 13/07/2020

Amoxicilline 2 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Amox2 - 90 µL	6	90µL - A3	+	5,14
Milk 1 Amox2 - 110 µL	6	110µL - A1	+	7,36
Milk 2 Amox2 - 90 µL	6	90µL - A8	+	4,32
Milk 2 Amox2 - 110 µL	6	110µL - A8	+	6,53
Milk 3 Amox2 - 90 µL	6	90µL - A9	+	3,83
Milk 3 Amox2 - 110 µL	6	110µL - A4	+	7,13

1.1.1.1.2. Cloxacillin

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A17	-	-5,22
Milk 1 Neg - 110 µL	6	110µL - A2	-	-2,4
Milk 2 Neg - 90 µL	6	90µL - A20	-	-2,96
Milk 2 Neg - 110 µL	6	110µL - A3	-	-0,41
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,63
Milk 3 Neg - 110 µL	6	110µL - A9	-	-2,28

Date : 13/07/2020

Cloxacilline 10 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cloxa10 - 90 µL	6	90µL - A12	+	7
Milk 1 Cloxa10 - 110 µL	6	110µL - A6	+	5,88
Milk 2 Cloxa10 - 90 µL	6	90µL - A15	+	5,76
Milk 2 Cloxa10 - 110 µL	6	110µL - A13	+	6,86
Milk 3 Cloxa10 - 90 µL	6	90µL - A18	+	6,12
Milk 3 Cloxa10 - 110 µL	6	110µL - A11	+	6,65

1.1.1.2. Tetracyclines

1.1.1.2.1. Oxytetracycline

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 90 µL	6	90µL - A17	-	-5,22	-
Milk 1 Neg - 110 µL	6	110µL - A2	-	-2,4	-
Milk 2 Neg - 90 µL	6	90µL - A20	-	-2,96	-
Milk 2 Neg - 110 µL	6	110µL - A3	-	-0,41	-
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,63	-
Milk 3 Neg - 110 µL	6	110µL - A9	-	-2,28	-

Date : 13/07/2020

Oxytetracycline 110 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Oxytetra110 - 90 µL	6	90µL - A10	+	4,95
Milk 1 Oxytetra110 - 110 µL	6	110µL - A20	+	5,27
Milk 2 Oxytetra110 - 90 µL	6	90µL - A4	+	4,48
Milk 2 Oxytetra110 - 110 µL	6	110µL - A12	+	5,05
Milk 3 Oxytetra110 - 90 µL	6	90µL - A6	+	5,27
Milk 3 Oxytetra110 - 110 µL	6	110µL - A5	+	6,51

1.1.1.2.2. Chlortetracycline

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A17	-	-5,22
Milk 1 Neg - 110 µL	6	110µL - A2	-	-2,4
Milk 2 Neg - 90 µL	6	90µL - A20	-	-2,96
Milk 2 Neg - 110 µL	6	110µL - A3	-	-0,41
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,63
Milk 3 Neg - 110 µL	6	110µL - A9	-	-2,28

Date : 13/07/2020

Chlortetracycline 150 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - 90 µL	6	90µL - A1	+	5,82
Milk 1 Chlortetra150 - 110 µL	6	110µL - A7	+	6,37
Milk 2 Chlortetra150 - 90 µL	6	90µL - A2	+	5,65
Milk 2 Chlortetra150 - 110 µL	6	110µL - A15	+	6,07
Milk 3 Chlortetra150 - 90 µL	6	90µL - A5	+	5,58
Milk 3 Chlortetra150 - 110 µL	6	110µL - A17	+	6,15

1.1.1.3. Sulfonamides

1.1.1.3.1. Sulfadimethoxine

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A17	-	-5,22
Milk 1 Neg - 110 µL	6	110µL - A2	-	-2,4
Milk 2 Neg - 90 µL	6	90µL - A20	-	-2,96
Milk 2 Neg - 110 µL	6	110µL - A3	-	-0,41
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,63
Milk 3 Neg - 110 µL	6	110µL - A9	-	-2,28

Date : 13/07/2020

Sulfadimethoxine 40 ppb

Samples		Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet40 - 90 µL		6	90µL - A7	+	5,78
Milk 1 Sulfadimet40 - 110 µL		6	110µL - A18	+	6,5
Milk 2 Sulfadimet40 - 90 µL		6	90µL - A14	+	5,73
Milk 2 Sulfadimet40 - 110 µL		6	110µL - A24	+	5,96
Milk 3 Sulfadimet40 - 90 µL		6	90µL - A11	+	5,81
Milk 3 Sulfadimet40 - 110 µL		6	110µL - A25	+	5,73

1.1.1.3.2. Sulfadiazine

Date : 15/07/2020

Sulfadiazine 55 ppb

Samples		Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL		6	90µL - A18	-	-5,58
Milk 1 Neg - 110 µL		6	110µL - B22	-	-4,92
Milk 2 Neg - 90 µL		6	90µL - A26	-	-4,74
Milk 2 Neg - 110 µL		6	110µL - B18	-	-5,97
Milk 3 Neg - 90 µL		6	90µL - A23	-	-3,57
Milk 3 Neg - 110 µL		6	110µL - B27	-	-4,75

Date : 15/07/2020

Sulfadiazine 55 ppb

Samples		Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz55 - 90 µL		6	90µL - A1	+	5,02
Milk 1 Sulfadiaz55 - 110 µL		6	110µL - B4	+	5,61
Milk 2 Sulfadiaz55 - 90 µL		6	90µL - A5	+	5,08
Milk 2 Sulfadiaz55 - 110 µL		6	110µL - B11	+	5,01
Milk 3 Sulfadiaz55 - 90 µL		6	90µL - A10	+	5,02
Milk 3 Sulfadiaz55 - 110 µL		6	110µL - B13	+	4,73

Date : 20/08/2020

Sulfadiazine 50 ppb

Samples		Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL		5	90µL - A1	-	-6,78
Milk 1 Neg - 110 µL		5	110µL - B2	-	-7,27
Milk 2 Neg - 90 µL		5	90µL - A4	-	-5,28
Milk 2 Neg - 110 µL		5	110µL - B5	-	-6,63
Milk 3 Neg - 90 µL		5	90µL - A5	-	-7,06
Milk 3 Neg - 110 µL		5	110µL - B3	-	-7,24

Date : 20/08/2020

Sulfadiazine 50 ppb

Samples		Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz50 - 90 µL		5	90µL - A2	+	5,22
Milk 1 Sulfadiaz50 - 110 µL		5	110µL - B4	+	4,3
Milk 2 Sulfadiaz50 - 90 µL		5	90µL - A3	+	4,72
Milk 2 Sulfadiaz50 - 110 µL		5	110µL - B6	+	4,56
Milk 3 Sulfadiaz50 - 90 µL		5	90µL - A6	+	4,19
Milk 3 Sulfadiaz50 - 110 µL		5	110µL - B1	+	4,05

1.1.1.4. Macrolides

1.1.1.4.1. Tylosin A

Date : 15/07/2020

Samples		Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL		6	90µL - A18	-	-5,58
Milk 1 Neg - 110 µL		6	110µL - B22	-	-4,92
Milk 2 Neg - 90 µL		6	90µL - A26	-	-4,74
Milk 2 Neg - 110 µL		6	110µL - B18	-	-5,97
Milk 3 Neg - 90 µL		6	90µL - A23	-	-3,57
Milk 3 Neg - 110 µL		6	110µL - B27	-	-4,75

Date : 15/07/2020

Tylosine 35 ppb

		Validated				
Samples	Batch	Code	Visual reading	Delvoscan reading		
Milk 1 Tylo35 - 90 µL	6	90µL - A15	+	4,22	+	
Milk 1 Tylo35 - 110 µL	6	110µL - B5	+	4,5	+	
Milk 2 Tylo35 - 90 µL	6	90µL - A7	+	3,33	+	
Milk 2 Tylo35 - 110 µL	6	110µL - B2	+	4,62	+	
Milk 3 Tylo35 - 90 µL	6	90µL - A2	+	3,83	+	
Milk 3 Tylo35 - 110 µL	6	110µL - B6	+	4,69	+	

1.1.1.4.2. Erythromycin A

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A18	-	-5,58
Milk 1 Neg - 110 µL	6	110µL - B22	-	-4,92
Milk 2 Neg - 90 µL	6	90µL - A26	-	-4,74
Milk 2 Neg - 110 µL	6	110µL - B18	-	-5,97
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,57
Milk 3 Neg - 110 µL	6	110µL - B27	-	-4,75

Date : 15/07/2020

Erythromycine 160 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Erythro160 - 90 µL	6	90µL - A3	+	4,85
Milk 1 Erythro160 - 110 µL	6	110µL - B3	+	5,5
Milk 2 Erythro160 - 90 µL	6	90µL - A12	+	3,9
Milk 2 Erythro160 - 110 µL	6	110µL - B8	+	4,55
Milk 3 Erythro160 - 90 µL	6	90µL - A16	+	4,85
Milk 3 Erythro160 - 110 µL	6	110µL - B19	+	5,03

1.1.1.5. Aminoglycosides : dihydrostreptomycin

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A18	-	-5,58
Milk 1 Neg - 110 µL	6	110µL - B22	-	-4,92
Milk 2 Neg - 90 µL	6	90µL - A26	-	-4,74
Milk 2 Neg - 110 µL	6	110µL - B18	-	-5,97
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,57
Milk 3 Neg - 110 µL	6	110µL - B27	-	-4,75

Date : 15/07/2020

Dihydrostreptomycine 700 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Dihydrostrepto700 - 90 µL	6	90µL - A13	+	4,73
Milk 1 Dihydrostrepto700 - 110 µL	6	110µL - B14	+	5,68
Milk 2 Dihydrostrepto700 - 90 µL	6	90µL - A25	+	3,9
Milk 2 Dihydrostrepto700 - 110 µL	6	110µL - B15	+	5,04
Milk 3 Dihydrostrepto700 - 90 µL	6	90µL - A20	+	4,16
Milk 3 Dihydrostrepto700 - 110 µL	6	110µL - B24	+	4,99

1.1.1.6. Cephalosporins : céfalexine

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A18	-	-5,58
Milk 1 Neg - 110 µL	6	110µL - B22	-	-4,92
Milk 2 Neg - 90 µL	6	90µL - A26	-	-4,74
Milk 2 Neg - 110 µL	6	110µL - B18	-	-5,97
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,57
Milk 3 Neg - 110 µL	6	110µL - B27	-	-4,75

Date : 15/07/2020

Cefalexine 30 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cefal30 - 90 µL	6	90µL - A21	+	5,67
Milk 1 Cefal30 - 110 µL	6	110µL - B21	+	5,6
Milk 2 Cefal30 - 90 µL	6	90µL - A27	+	5,21
Milk 2 Cefal30 - 110 µL	6	110µL - B26	+	5,61
Milk 3 Cefal30 - 90 µL	6	90µL - A24	+	5,54
Milk 3 Cefal30 - 110 µL	6	110µL - B25	+	6,29

1.1.1.7. Lincosamides : lincomycin

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A17	-	-5,22
Milk 1 Neg - 110 µL	6	110µL - A2	-	-2,4
Milk 2 Neg - 90 µL	6	90µL - A20	-	-2,96
Milk 2 Neg - 110 µL	6	110µL - A3	-	-0,41
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,63
Milk 3 Neg - 110 µL	6	110µL - A9	-	-2,28

Date : 13/07/2020

Lincomycine 275 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Linco275 - 90 µL	6	90µL - A16	+	2
Milk 1 Linco275 - 110 µL	6	110µL - A23	+	3,98
Milk 2 Linco275 - 90 µL	6	90µL - A24	+	2,15
Milk 2 Linco275 - 110 µL	6	110µL - A27	+	2,97
Milk 3 Linco275 - 90 µL	6	90µL - A21	+	3,37
Milk 3 Linco275 - 110 µL	6	110µL - A19	+	3,7

1.1.2. Incubation time

1.1.2.1. Penicillins

1.1.2.1.1. Amoxicillin

Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	6	3h15 - A3	-	-12,74
Milk 2 Neg - 3h15	6	3h15 - A1	-	-13,07
Milk 3 Neg - 3h15	6	3h15 - A5	-	-14,56

Date : 20/07/2020

Amoxicilline 2 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Amox2 - 3h15	6	3h15 - A2	+	5,32
Milk 2 Amox2 - 3h15	6	3h15 - A8	+	3,69
Milk 3 Amox2 - 3h15	6	3h15 - A6	+	4,19

1.1.2.1.2. Cloxacillin

Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	6	3h15 - A3	-	-12,74
Milk 2 Neg - 3h15	6	3h15 - A1	-	-13,07
Milk 3 Neg - 3h15	6	3h15 - A5	-	-14,56

Date : 20/07/2020
Cloxacilline 30 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Cloxa10 - 3h15	6	3h15 - A7	+	6,43	+
Milk 2 Cloxa10 - 3h15	6	3h15 - A4	+	5,25	+
Milk 3 Cloxa10 - 3h15	6	3h15 - A9	+	5,15	+

1.1.2.2. Tetracyclines
1.1.2.2.1. Oxytetracycline
Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	6	3h15 - A3	-	-12,74
Milk 2 Neg - 3h15	6	3h15 - A1	-	-13,07
Milk 3 Neg - 3h15	6	3h15 - A5	-	-14,56

Date : 20/07/2020
Oxytetracycline 110 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Oxytetra110 - 3h15	6	3h15 - A11	+	0,52
Milk 2 Oxytetra110 - 3h15	6	3h15 - A10	+	0,38
Milk 3 Oxytetra110 - 3h15	6	3h15 - A12	+	0,72

1.1.2.2.2. Chlortetracycline
Date : 19/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3H15 - A1	-	-14,35
Milk 2 Neg - 3h15	4	3H15 - A10	-	-12,77
Milk 3 Neg - 3h15	4	3H15 - A8	-	-15,13

Date : 19/08/2020
Chlortetracycline 150 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - 3h15	4	3H15 - A5	+	1,17
Milk 2 Chlortetra150 - 3h15	4	3H15 - A16	+	2,64
Milk 3 Chlortetra150 - 3h15	4	3H15 - A20	+	3,86

1.1.2.3. Sulfonamides
1.1.2.3.1. Sulfadimethoxine
Date : 24/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	5	3h15 - A1	-	-16,25
Milk 2 Neg - 3h15	5	3h15 - A6	-	-14,37
Milk 3 Neg - 3h15	5	3h15 - A9	-	-14,88

Sulfadimethoxine 40 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet40 - 3h15	5	3h15 - A7	+	3,21
Milk 2 Sulfadimet40 - 3h15	5	3h15 - A15	+	2,86
Milk 3 Sulfadimet40 - 3h15	5	3h15 - A10	+	2,25

1.1.2.3.2. Sulfadiazine

Date : 25/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3h15 - E6	-	-14,65
Milk 2 Neg - 3h15	4	3h15 - E1	-	-15,17
Milk 3 Neg - 3h15	4	3h15 - E3	-	-15,22

Date : 25/08/2020

Sulfadiazine 55 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz55 - 3h15	4	3h15 - A3	+	0,95
Milk 2 Sulfadiaz55 - 3h15	4	3h15 - A8	+	0,9
Milk 3 Sulfadiaz55 - 3h15	4	3h15 - A14	+	2,29

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	5	3h15 - D7	-	-13,15
Milk 2 Neg - 3h15	5	3h15 - D8	-	-13,75
Milk 3 Neg - 3h15	5	3h15 - D9	-	-15,72

Date : 01/09/2020

Sulfadiazine 60 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz60 - 3h15	5	3h15-D1	+	5,71
Milk 2 Sulfadiaz60 - 3h15	5	3h15-D2	+	5,36
Milk 3 Sulfadiaz60 - 3h15	5	3h15-D3	+	5,75

1.1.2.4. Macrolides

1.1.2.4.1. Tylosin A

Date : 26/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3h15 - A1	-	-11,99
Milk 2 Neg - 3h15	4	3h15 - A6	-	-13,02
Milk 3 Neg - 3h15	4	3h15 - A9	-	-15,35

Date : 26/08/2020

Tylosine 42 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Tylo42 - 3h15	4	3h15 - A12	+	3,66
Milk 2 Tylo42 - 3h15	4	3h15 - A14	+	2,15
Milk 3 Tylo42 - 3h15	4	3h15 - A15	+	2,19

1.1.2.4.2. Erythromycin A

Date : 25/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3h15 - E6	-	-14,65
Milk 2 Neg - 3h15	4	3h15 - E1	-	-15,17
Milk 3 Neg - 3h15	4	3h15 - E3	-	-15,22

Date : 25/08/2020

Erythromycine 192 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Erythro192 - 3h15	4	3h15 - E5	+	1,84
Milk 2 Erythro192 - 3h15	4	3h15 - E11	+	2,04
Milk 3 Erythro192 - 3h15	4	3h15 - E10	+	2,41

1.1.2.5. Aminoglycosides : dihydrostreptomycin

Date : 25/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3h15 - E6	-	-14,65
Milk 2 Neg - 3h15	4	3h15 - E1	-	-15,17
Milk 3 Neg - 3h15	4	3h15 - E3	-	-15,22

Date : 25/08/2020

Dihydrostreptomycine 840 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Dihydrostrepto840 - 3h15	4	3h15 - E14	+	2,85
Milk 2 Dihydrostrepto840 - 3h15	4	3h15 - E17	+	3,18
Milk 3 Dihydrostrepto840 - 3h15	4	3h15 - E20	+	3,38

1.1.2.6. Cephalosporins : céfalexine

Date : 26/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3h15 - A1	-	-11,99
Milk 2 Neg - 3h15	4	3h15 - A6	-	-13,02
Milk 3 Neg - 3h15	4	3h15 - A9	-	-15,35

Date : 26/08/2020

Cefalexine 36 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cefal36 - 3h15	4	3h15 - A4	+	4,02
Milk 2 Cefal36 - 3h15	4	3h15 - A11	+	5,08
Milk 3 Cefal36 - 3h15	4	3h15 - A13	+	4,66

1.1.2.7. Lincosamides : lincomycine

Date : 26/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3h15 - A1	-	-11,99
Milk 2 Neg - 3h15	4	3h15 - A6	-	-13,02
Milk 3 Neg - 3h15	4	3h15 - A9	-	-15,35

Date : 26/08/2020

Lincomycine 330 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Linco330 - 3h15	4	3h15 - A3	+	1,74
Milk 2 Linco330 - 3h15	4	3h15 - A7	+	0,36
Milk 3 Linco330 - 3h15	4	3h15 - A10	+	0,61

1.1.3. Incubation temperature

1.1.3.1. Penicillins

1.1.3.1.1. Amoxicillin

Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	6	62°C - A8	-	-1,98
Milk 1 Neg - 66°C	6	66°C - A1	-	-7,3
Milk 2 Neg - 62°C	6	62°C - A4	-	-2,64
Milk 2 Neg - 66°C	6	66°C - A4	-	-5,78
Milk 3 Neg - 62°C	6	62°C - A6	-	-5,35
Milk 3 Neg - 66°C	6	66°C - A8	-	-7,02

Date :20/07/2020
Amoxicilline 2 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Amox2 - 62°C	6	62°C - A2	+	7,02
Milk 1 Amox2 - 66°C	6	66°C - A5	+	5,67
Milk 2 Amox2 - 62°C	6	62°C - A1	+	6,1
Milk 2 Amox2 - 66°C	6	66°C - A9	+	5,44
Milk 3 Amox2 - 62°C	6	62°C - A14	+	5,82
Milk 3 Amox2 - 66°C	6	66°C - A3	+	5,31

1.1.3.1.2. Cloxacillin
Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	6	62°C - A8	-	-1,98
Milk 1 Neg - 66°C	6	66°C - A1	-	-7,3
Milk 2 Neg - 62°C	6	62°C - A4	-	-2,64
Milk 2 Neg - 66°C	6	66°C - A4	-	-5,78
Milk 3 Neg - 62°C	6	62°C - A6	-	-5,35
Milk 3 Neg - 66°C	6	66°C - A8	-	-7,02

Date :20/07/2020
Cloxacilline 10 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cloxa10 - 62°C	6	62°C - A3	+	7,78
Milk 1 Cloxa10 - 66°C	6	66°C - A12	+	6,33
Milk 2 Cloxa10 - 62°C	6	62°C - A11	+	7,09
Milk 2 Cloxa10 - 66°C	6	66°C - A15	+	3,53
Milk 3 Cloxa10 - 62°C	6	62°C - A13	+	7,31
Milk 3 Cloxa10 - 66°C	6	66°C - A14	+	4,27

1.1.3.2. Tetracyclines
1.1.3.2.1. Oxytetracycline
Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	6	62°C - A8	-	-1,98
Milk 1 Neg - 66°C	6	66°C - A1	-	-7,3
Milk 2 Neg - 62°C	6	62°C - A4	-	-2,64
Milk 2 Neg - 66°C	6	66°C - A4	-	-5,78
Milk 3 Neg - 62°C	6	62°C - A6	-	-5,35
Milk 3 Neg - 66°C	6	66°C - A8	-	-7,02

Date :20/07/2020
Oxytetracycline 110 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Oxytetra110 - 62°C	6	62°C - A12	+	6,15
Milk 1 Oxytetra110 - 66°C	6	66°C - A7	+	4,75
Milk 2 Oxytetra110 - 62°C	6	62°C - A15	+	4,9
Milk 2 Oxytetra110 - 66°C	6	66°C - A13	+	3,77
Milk 3 Oxytetra110 - 62°C	6	62°C - A10	+	5,07
Milk 3 Oxytetra110 - 66°C	6	66°C - A11	+	4,22

1.1.3.2.2. Chlortetracycline

Date : 22/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	5	62°C - B1	-	-4,66
Milk 1 Neg - 66°C	5	66°C - C2	-	-5,95
Milk 2 Neg - 62°C	3	62°C - A1	-	-3,54
Milk 2 Neg - 66°C	3	66°C - A7	-	-7,38
Milk 3 Neg - 62°C	3	62°C - A4	-	-5,63
Milk 3 Neg - 66°C	3	66°C - A5	-	-7,55

Date : 22/07/2020

Chlortetracycline 150 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - 62°C	5	62°C - B9	+	5,99
Milk 1 Chlortetra150 - 66°C	5	66°C - C7	+	5,24
Milk 2 Chlortetra150 - 62°C	3	62°C - A6	+	6,47
Milk 2 Chlortetra150 - 66°C	3	66°C - A2	+	4,61
Milk 3 Chlortetra150 - 62°C	3	62°C - A8	+	6
Milk 3 Chlortetra150 - 66°C	3	66°C - A8	+	5,15

1.1.3.3. Sulfonamides

1.1.3.3.1. Sulfadimethoxine

Date : 22/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	5	62°C - B1	-	-4,66
Milk 1 Neg - 66°C	5	66°C - C2	-	-5,95
Milk 2 Neg - 62°C	3	62°C - A1	-	-3,54
Milk 2 Neg - 66°C	3	66°C - A7	-	-7,38
Milk 3 Neg - 62°C	3	62°C - A4	-	-5,63
Milk 3 Neg - 66°C	3	66°C - A5	-	-7,55

Date : 22/07/2020

Sulfadimethoxine 40 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet40 - 62°C	5	62°C - B2	+	5,72
Milk 1 Sulfadimet40 - 66°C	5	66°C - C1	+	4,62
Milk 2 Sulfadimet40 - 62°C	3	62°C - A9	+	6,01
Milk 2 Sulfadimet40 - 66°C	3	66°C - A9	+	4,75
Milk 3 Sulfadimet40 - 62°C	3	62°C - A5	+	6,24
Milk 3 Sulfadimet40 - 66°C	3	66°C - A1	+	5,03

1.1.3.3.2. Sulfadiazone

Date : 24/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	5	62°C - B1	-	-4,66
Milk 1 Neg - 66°C	5	66°C - C2	-	-5,95
Milk 2 Neg - 62°C	5	62°C - B4	-	-3,86
Milk 2 Neg - 66°C	5	66°C - C3	-	-6,11
Milk 3 Neg - 62°C	5	62°C - B6	-	-4,34
Milk 3 Neg - 66°C	5	66°C - C4	-	-6,39

Date : 24/08/2020

Sulfadiazine 55 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz55 - 62°C	5	62°C - B3	+	5,37
Milk 1 Sulfadiaz55 - 66°C	5	66°C - C6	+	4,3
Milk 2 Sulfadiaz55 - 62°C	5	62°C - B5	+	5,03
Milk 2 Sulfadiaz55 - 66°C	5	66°C - C8	+	4,05
Milk 3 Sulfadiaz55 - 62°C	5	62°C - B7	+	5,24
Milk 3 Sulfadiaz55 - 66°C	5	66°C - C11	+	3,9

Date : 24/08/2020

Sulfadiazine 50 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz50 - 62°C	5	62°C - B8	+	4,7
Milk 1 Sulfadiaz50 - 66°C	5	66°C - C9	+	3,4
Milk 2 Sulfadiaz50 - 62°C	5	62°C - B11	+	5,33
Milk 2 Sulfadiaz50 - 66°C	5	66°C - C5	+	4,08
Milk 3 Sulfadiaz50 - 62°C	5	62°C - B10	+	4,81
Milk 3 Sulfadiaz50 - 66°C	5	66°C - C10	+	3,61

1.1.3.4. Macrolides

1.1.3.4.1. Tylosin A

Date : 25/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	4	62°C - A2	-	-4,33
Milk 1 Neg - 66°C	4	66°C - B1	-	-6,89
Milk 2 Neg - 62°C	4	62°C - A6	-	-4,52
Milk 2 Neg - 66°C	4	66°C - B10	-	-6,31
Milk 3 Neg - 62°C	4	62°C - A3	-	-4,79
Milk 3 Neg - 66°C	4	66°C - B7	-	-7,06

Date : 25/08/2020

Tylosine 35 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Tylo35 - 62°C	4	62°C - A1	+	3,39
Milk 1 Tylo35 - 66°C	4	66°C - B2	+	4,49
Milk 2 Tylo35 - 62°C	4	62°C - A5	+	3,81
Milk 2 Tylo35 - 66°C	4	66°C - B3	+	4,68
Milk 3 Tylo35 - 62°C	4	62°C - A4	+	4,3
Milk 3 Tylo35 - 66°C	4	66°C - B5	+	6,05

1.1.3.4.2. Erythromycin A

Date : 25/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	4	62°C - A2	-	-4,33
Milk 1 Neg - 66°C	4	66°C - B1	-	-6,89
Milk 2 Neg - 62°C	4	62°C - A6	-	-4,52
Milk 2 Neg - 66°C	4	66°C - B10	-	-6,31
Milk 3 Neg - 62°C	4	62°C - A3	-	-4,79
Milk 3 Neg - 66°C	4	66°C - B7	-	-7,06

Date : 25/08/2020

Erythromycine 160 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Erythro160 - 62°C	4	62°C - A8	+	4,91
Milk 1 Erythro160 - 66°C	4	66°C - B12	+	4,25
Milk 2 Erythro160 - 62°C	4	62°C - A10	+	5,5
Milk 2 Erythro160 - 66°C	4	66°C - B6	+	5,12
Milk 3 Erythro160 - 62°C	4	62°C - A12	+	5,71
Milk 3 Erythro160 - 66°C	4	66°C - B8	+	4,72

1.1.3.5. Aminoglycosides : dihydrostreptomycin
Date : 25/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	4	62°C - A2	-	-4,33
Milk 1 Neg - 66°C	4	66°C - B1	-	-6,89
Milk 2 Neg - 62°C	4	62°C - A6	-	-4,52
Milk 2 Neg - 66°C	4	66°C - B10	-	-6,31
Milk 3 Neg - 62°C	4	62°C - A3	-	-4,79
Milk 3 Neg - 66°C	4	66°C - B7	-	-7,06

Date : 25/08/2020

Dihydrostreptomycine 700 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Dihydrostrepto700 - 62°C	4	62°C - A15	+	2,43
Milk 1 Dihydrostrepto700 - 66°C	4	66°C - B14	+	5,4
Milk 2 Dihydrostrepto700 - 62°C	4	62°C - A21	+	2,52
Milk 2 Dihydrostrepto700 - 66°C	4	66°C - B19	+	5,35
Milk 3 Dihydrostrepto700 - 62°C	4	62°C - A18	+	1,86
Milk 3 Dihydrostrepto700 - 66°C	4	66°C - B15	+	5

1.1.3.6. Cephalosporins : céfalexine
Date : 26/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	4	62°C - B1	-	-2,07
Milk 1 Neg - 66°C	4	66°C - C4	-	-4,19
Milk 2 Neg - 62°C	4	62°C - B2	-	-3,96
Milk 2 Neg - 66°C	4	66°C - C1	-	-6,3
Milk 3 Neg - 62°C	4	62°C - B3	-	-5,81
Milk 3 Neg - 66°C	4	66°C - C2	-	-7,01

Date : 26/08/2020

Cefalexine 30 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cefal30 - 62°C	4	62°C - B4	+	6,89
Milk 1 Cefal30 - 66°C	4	66°C - C3	+	0,11
Milk 2 Cefal30 - 62°C	4	62°C - B8	+	6,57
Milk 2 Cefal30 - 66°C	4	66°C - C5	+	0,67
Milk 3 Cefal30 - 62°C	4	62°C - B6	+	6,4
Milk 3 Cefal30 - 66°C	4	66°C - C9	+	0,67

1.1.3.7. Lincosamides : lincomycine

Date : 12/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 62°C	5	62°C - D8	-	-4,09	-
Milk 1 Neg - 66°C	5	66°C - E1	-	-4,78	-
Milk 2 Neg - 62°C	5	62°C - D1	-	-4,01	-
Milk 2 Neg - 66°C	5	66°C - E6	-	-5,48	-
Milk 3 Neg - 62°C	5	62°C - D3	-	-2,36	-
Milk 3 Neg - 66°C	5	66°C - E9	-	-5,69	-

Date : 12/08/2020

Lincomycine 275 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Linco275 - 62°C	5	62°C - D4	+	3,29	+
Milk 1 Linco275 - 66°C	5	66°C - E7	+	3,53	+
Milk 2 Linco275 - 62°C	5	62°C - D7	+	4,25	+
Milk 2 Linco275 - 66°C	5	66°C - E2	+	3,74	+
Milk 3 Linco275 - 62°C	5	62°C - D9	+	4,13	+
Milk 3 Linco275 - 66°C	5	66°C - E8	+	3,78	+

1.1.4. Delay of reading

1.1.4.1. Penicillins

1.1.4.1.1. Amoxicillin

Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 4°C	3	4°C - A9	-	-9,21	-
Milk 1 Neg - TA	3	TA - A1	-	-10,56	-
Milk 2 Neg - 4°C	3	4°C - A11	-	-8,68	-
Milk 2 Neg - TA	3	TA - A4	-	-9,1	-
Milk 3 Neg - 4°C	3	4°C - A14	-	-10,6	-
Milk 3 Neg - TA	3	TA - A9	-	-10,38	-

Date : 20/07/2020

Amoxicilline 2 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Amox2 - 4°C	3	4°C - A7	+	4,92	+
Milk 1 Amox2 - TA	3	TA - A2	+	4,67	+
Milk 2 Amox2 - 4°C	3	4°C - A1	+	0,58	+
Milk 2 Amox2 - TA	3	TA - A6	+	4,9	+
Milk 3 Amox2 - 4°C	3	4°C - A12	+	5,34	+
Milk 3 Amox2 - TA	3	TA - A3	+	4,04	+

1.1.4.1.2. Cloxacillin

Date : 20/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 4°C	5	4°C - C1	-	-8,87	-
Milk 1 Neg - TA	5	TA - D2	-	-7,19	-
Milk 2 Neg - 4°C	5	4°C - C6	-	-6,78	-
Milk 2 Neg - TA	5	TA - D1	-	-6,75	-
Milk 3 Neg - 4°C	5	4°C - C5	-	-9,4	-
Milk 3 Neg - TA	5	TA - D4	-	-7,7	-

Date : 20/08/2020

Cloxacilline 12 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Cloxa12 - 4°C	5	4°C - C11	+	6,8	+
Milk 1 Cloxa12 - TA	5	TA - D11	+	6,49	+
Milk 2 Cloxa12 - 4°C	5	4°C - C12	+	6,75	+
Milk 2 Cloxa12 - TA	5	TA - D13	+	7,07	+
Milk 3 Cloxa12 - 4°C	5	4°C - C13	+	6,72	+
Milk 3 Cloxa12 - TA	5	TA - D12	+	6,87	+

1.1.4.2. Tetracycline

1.1.4.2.1. Oxytetracycline

Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 4°C	3	4°C - A9	-	-9,21	-
Milk 1 Neg - TA	3	TA - A1	-	-10,56	-
Milk 2 Neg - 4°C	3	4°C - A11	-	-8,68	-
Milk 2 Neg - TA	3	TA - A4	-	-9,1	-
Milk 3 Neg - 4°C	3	4°C - A14	-	-10,6	-
Milk 3 Neg - TA	3	TA - A9	-	-10,38	-

Date : 20/07/2020

Oxytetracycline 110 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Oxytetra110 - 4°C	3	4°C - A4	+	3,48	+
Milk 1 Oxytetra110 - TA	3	TA - A14	+	4,02	+
Milk 2 Oxytetra110 - 4°C	3	4°C - A5	+	3,55	+
Milk 2 Oxytetra110 - TA	3	TA - A15	+	3,19	+
Milk 3 Oxytetra110 - 4°C	3	4°C - A6	+	3,27	+
Milk 3 Oxytetra110 - TA	3	TA - A13	+	3,2	+

1.1.4.3. Chlortetracycline

Date : 22/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 4°C	4	4°C - D2	-	-7,71	-
Milk 1 Neg - TA	4	TA - C1	-	-8,68	-
Milk 2 Neg - 4°C	3	4°C - A6	-	-7,76	-
Milk 2 Neg - TA	3	TA - A7	-	-8,81	-
Milk 3 Neg - 4°C	3	4°C - A2	-	-7,82	-
Milk 3 Neg - TA	3	TA - A3	-	-8,53	-

Date : 22/07/2020

Chlortetracycline 150 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Chlortetra150 - 4°C	4	4°C - B12	+	3,83	+
Milk 1 Chlortetra150 - TA	4	TA - C13	+	3,31	+
Milk 2 Chlortetra150 - 4°C	3	4°C - A4	+	5,96	+
Milk 2 Chlortetra150 - TA	3	TA - A4	+	5,14	+
Milk 3 Chlortetra150 - 4°C	3	4°C - A7	+	5,25	+
Milk 3 Chlortetra150 - TA	3	TA - A5	+	5,01	+

1.1.4.4. Sulfonamides

1.1.4.4.1. Sulfadimethoxine

Date : 22/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 4°C	5	4°C - C1	-	-8,87	-
Milk 1 Neg - TA	5	TA - D2	-	-7,19	-
Milk 2 Neg - 4°C	3	4°C - A6	-	-7,76	-
Milk 2 Neg - TA	3	TA - A7	-	-8,81	-
Milk 3 Neg - 4°C	3	4°C - A2	-	-7,82	-
Milk 3 Neg - TA	3	TA - A3	-	-8,53	-

Date : 22/07/2020

Sulfadimethoxine 40 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Sulfadimet40 - 4°C	5	4°C - C9	+	5,19	+
Milk 1 Sulfadimet40 - TA	5	TA - D10	+	5,85	+
Milk 2 Sulfadimet40 - 4°C	3	4°C - A3	+	6,04	+
Milk 2 Sulfadimet40 - TA	3	TA - A8	+	5,39	+
Milk 3 Sulfadimet40 - 4°C	3	4°C - A5	+	5,08	+
Milk 3 Sulfadimet40 - TA	3	TA - A2	+	4,96	+

1.1.4.4.2. Sulfadiazone

Date : 20/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 4°C	5	4°C - C1	-	-8,87	-
Milk 1 Neg - TA	5	TA - D2	-	-7,19	-
Milk 2 Neg - 4°C	5	4°C - C6	-	-6,78	-
Milk 2 Neg - TA	5	TA - D1	-	-6,75	-
Milk 3 Neg - 4°C	5	4°C - C5	-	-9,4	-
Milk 3 Neg - TA	5	TA - D4	-	-7,7	-

Date : 20/08/2020

Sulfadiazone 50 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Sulfadiaz50 - 4°C	5	4°C - C3	+	3,64	+
Milk 1 Sulfadiaz50 - TA	5	TA - D9	+	4,16	+
Milk 2 Sulfadiaz50 - 4°C	5	4°C - C8	+	4,05	+
Milk 2 Sulfadiaz50 - TA	5	TA - D8	+	4,43	+
Milk 3 Sulfadiaz50 - 4°C	5	4°C - C4	+	3,63	+
Milk 3 Sulfadiaz50 - TA	5	TA - D6	+	4,1	+

Date : 20/08/2020

Sulfadiazone 55 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Sulfadiaz55 - 4°C	5	4°C - C2	+	4,03	+
Milk 1 Sulfadiaz55 - TA	5	TA - D5	+	4,66	+
Milk 2 Sulfadiaz55 - 4°C	5	4°C - C7	+	4,17	+
Milk 2 Sulfadiaz55 - TA	5	TA - D3	+	4,43	+
Milk 3 Sulfadiaz55 - 4°C	5	4°C - C10	+	4,18	+
Milk 3 Sulfadiaz55 - TA	5	TA - D7	+	3,98	+

1.1.4.5. Macrolides

1.1.4.5.1. Tylosin A

Date : 25/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 4°C	4	4°C - D2	-	-7,71
Milk 1 Neg - TA	4	TA - C1	-	-8,68
Milk 2 Neg - 4°C	4	4°C - D3	-	-7,54
Milk 2 Neg - TA	4	TA - C3	-	-7,35
Milk 3 Neg - 4°C	4	4°C - D1	-	-8,48
Milk 3 Neg - TA	4	TA - C2	-	-7,76

Date : 25/08/2020

Tylosine 35 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Tylo35 - 4°C	4	4°C - D7	+	2,82
Milk 1 Tylo35 - TA	4	TA - C7	+	2,13
Milk 2 Tylo35 - 4°C	4	4°C - D4	+	3,29
Milk 2 Tylo35 - TA	4	TA - C10	+	2,48
Milk 3 Tylo35 - 4°C	4	4°C - D10	+	3,64
Milk 3 Tylo35 - TA	4	TA - C8	+	4,18

1.1.4.5.2. Erythromycin A

Date : 19/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 4°C	4	4°C - B1	-	-10,66
Milk 1 Neg - TA	4	TA - C4	-	-10,5
Milk 2 Neg - 4°C	4	4°C - B5	-	-9,29
Milk 2 Neg - TA	4	TA - C5	-	-9,6
Milk 3 Neg - 4°C	4	4°C - B6	-	-11
Milk 3 Neg - TA	4	TA - C6	-	-10,86

Date : 19/08/2020

Erythromycine 160 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Erythro160 - 4°C	4	4°C - B14	+	4,02
Milk 1 Erythro160 - TA	4	TA - C14	+	4,55
Milk 2 Erythro160 - 4°C	4	4°C - B18	+	3,81
Milk 2 Erythro160 - TA	4	TA - C19	+	3,92
Milk 3 Erythro160 - 4°C	4	4°C - B19	+	3,26
Milk 3 Erythro160 - TA	4	TA - C15	+	3,59

1.1.4.6. Aminoglycosides : dihydrostreptomycin

Date : 19/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 4°C	4	4°C - B1	-	-10,66
Milk 1 Neg - TA	4	TA - C4	-	-10,5
Milk 2 Neg - 4°C	4	4°C - B5	-	-9,29
Milk 2 Neg - TA	4	TA - C5	-	-9,6
Milk 3 Neg - 4°C	4	4°C - B6	-	-11
Milk 3 Neg - TA	4	TA - C6	-	-10,86

Date : 19/08/2020

Dihydrostreptomycine 700 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Dihydrostrepto700 - 4°C	4	4°C - B4	+	1,48
Milk 1 Dihydrostrepto700 - TA	4	TA - C11	+	2,27
Milk 2 Dihydrostrepto700 - 4°C	4	4°C - B10	+	3,66
Milk 2 Dihydrostrepto700 - TA	4	TA - C8	+	2,51
Milk 3 Dihydrostrepto700 - 4°C	4	4°C - B16	+	3,34
Milk 3 Dihydrostrepto700 - TA	4	TA - C9	+	3,35

1.1.4.7. Cephalosporins : céfalexine

Date : 19/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 4°C	4	4°C - B1	-	-10,66	-
Milk 1 Neg - TA	4	TA - C4	-	-10,5	-
Milk 2 Neg - 4°C	4	4°C - B5	-	-9,29	-
Milk 2 Neg - TA	4	TA - C5	-	-9,6	-
Milk 3 Neg - 4°C	4	4°C - B6	-	-11	-
Milk 3 Neg - TA	4	TA - C6	-	-10,86	-

Date : 19/08/2020

Céfalexine 30 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Cefal30 - 4°C	4	4°C - B3	+	1,72	+
Milk 1 Cefal30 - TA	4	TA - C2	+	0,86	+
Milk 2 Cefal30 - 4°C	4	4°C - B7	+	4,69	+
Milk 2 Cefal30 - TA	4	TA - C3	+	4,01	+
Milk 3 Cefal30 - 4°C	4	4°C - B8	+	3,19	+
Milk 3 Cefal30 - TA	4	TA - C1	+	1,7	+

1.1.4.8. Lincosamides : lincomycine

Date : 12/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 4°C	5	4°C - B1	-	-8,26	-
Milk 1 Neg - TA	5	TA - C2	-	-8,06	-
Milk 2 Neg - 4°C	5	4°C - B2	-	-8,44	-
Milk 2 Neg - TA	5	TA - C5	-	-9,34	-
Milk 3 Neg - 4°C	5	4°C - B3	-	-5,77	-
Milk 3 Neg - TA	5	TA - C6	-	-8,55	-

Date : 12/08/2020

Lincomycine 275 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Linco275 - 4°C	5	4°C - B7	+	1,13	+
Milk 1 Linco275 - TA	5	TA - C3	+	1,16	+
Milk 2 Linco275 - 4°C	5	4°C - B8	+	1,53	+
Milk 2 Linco275 - TA	5	TA - C4	+	1,07	+
Milk 3 Linco275 - 4°C	5	4°C - B9	+	1,77	+
Milk 3 Linco275 - TA	5	TA - C9	+	1,43	+

1.2. Matrix quality

1.2.1. pH

1.2.1.1. Penicillins

1.2.1.1.1. Amoxicillin

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - weak pH	4	pH-D1	-	-13,09	-
Milk 1 Neg - high pH	5	pH fort - B2	-	-5,78	-
Milk 2 Neg - weak pH	4	pH-D8	-	-9,99	-
Milk 2 Neg - high pH	5	pH fort - B13	-	-4,45	-
Milk 3 Neg - weak pH	4	pH-D2	-	-11,42	-
Milk 3 Neg - high pH	5	pH fort - B18	-	-6,09	-

Date : 01/09/2020

Amoxicilline 2 ppb and 2,4 ppb
Validated +20% weak pH
Validated high pH

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Amox2,4 - weak pH	4	pH-D22	+	2,69	+
Milk 1 Amox2 - high pH	5	pH fort - B4	+	8,05	+
Milk 2 Amox2,4 - weak pH	4	pH-D23	+	3,29	+
Milk 2 Amox2 - high pH	5	pH fort - B25	+	8,6	+
Milk 3 Amox2,4 - weak pH	4	pH-D24	+	3,47	+
Milk 3 Amox2 - high pH	5	pH fort - B26	+	3,76	+

1.2.1.1.2. Cloxacillin
Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - weak pH	5	pH faible - A1	-	-10,6	-
Milk 1 Neg - high pH	5	pH fort - B7	-	-5,16	-
Milk 2 Neg - weak pH	5	pH faible - A13	-	-8,43	-
Milk 2 Neg - high pH	5	pH fort - B8	-	-4,79	-
Milk 3 Neg - weak pH	5	pH faible - A15	-	-9,72	-
Milk 3 Neg - high pH	5	pH fort - B27	-	-7,79	-

Date : 02/09/2020

Cloxacilline 10 ppb
Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Cloxa10 - weak pH	5	pH faible - A7	+	3,21	+
Milk 1 Cloxa10 - high pH	5	pH fort - B23	+	8,83	+
Milk 2 Cloxa10 - weak pH	5	pH faible - A4	+	3,87	+
Milk 2 Cloxa10 - high pH	5	pH fort - B3	+	8,85	+
Milk 3 Cloxa10 - weak pH	5	pH faible - A9	+	3,39	+
Milk 3 Cloxa10 - high pH	5	pH fort - B21	+	9,13	+

1.2.1.2. Tetracyclines
1.2.1.2.1. Oxytetracycline
Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - weak pH	5	pH faible - A1	-	-10,6	-
Milk 1 Neg - high pH	5	pH fort - B7	-	-5,16	-
Milk 2 Neg - weak pH	5	pH faible - A13	-	-8,43	-
Milk 2 Neg - high pH	5	pH fort - B8	-	-4,79	-
Milk 3 Neg - weak pH	5	pH faible - A15	-	-9,72	-
Milk 3 Neg - high pH	5	pH fort - B27	-	-7,79	-

Date : 02/09/2020

Oxytetracycline 110 ppb
Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Oxytetra110 - weak pH	5	pH faible - A11	+	3,25	+
Milk 1 Oxytetra110 - high pH	5	pH fort - B22	+	5,39	+
Milk 2 Oxytetra110 - weak pH	5	pH faible - A3	+	2,22	+
Milk 2 Oxytetra110 - high pH	5	pH fort - B24	+	4,9	+
Milk 3 Oxytetra110 - weak pH	5	pH faible - A10	+	2,97	+
Milk 3 Oxytetra110 - high pH	5	pH fort - B2	+	4,93	+

1.2.1.2.2. Chlortetracycline

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - weak pH	5	pH faible - A1	-	-10,6
Milk 1 Neg - high pH	5	pH fort - B7	-	-5,16
Milk 2 Neg - weak pH	5	pH faible - A13	-	-8,43
Milk 2 Neg - high pH	5	pH fort - B8	-	-4,79
Milk 3 Neg - weak pH	5	pH faible - A15	-	-9,72
Milk 3 Neg - high pH	5	pH fort - B27	-	-7,79

Date : 02/09/2020

Chlortetracycline 150 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - weak pH	5	pH faible - A16	+	4,14
Milk 1 Chlortetra150 - high pH	5	pH fort - B18	+	5,91
Milk 2 Chlortetra150 - weak pH	5	pH faible - A23	+	3,74
Milk 2 Chlortetra150 - high pH	5	pH fort - B6	+	5,95
Milk 3 Chlortetra150 - weak pH	5	pH faible - A21	+	3,99
Milk 3 Chlortetra150 - high pH	5	pH fort - B20	+	5,76

1.2.1.3. Sulfonamides

1.2.1.3.1. Sulfadimethoxine

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - weak pH	5	pH faible - A1	-	-10,6
Milk 1 Neg - high pH	5	pH fort - B7	-	-5,16
Milk 2 Neg - weak pH	5	pH faible - A13	-	-8,43
Milk 2 Neg - high pH	5	pH fort - B8	-	-4,79
Milk 3 Neg - weak pH	5	pH faible - A15	-	-9,72
Milk 3 Neg - high pH	5	pH fort - B27	-	-7,79

Date : 02/09/2020

Sulfadimethoxine 40 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet40 - weak pH	5	pH faible - A18	+	3,3
Milk 1 Sulfadimet40 - high pH	5	pH fort - B10	+	7,8
Milk 2 Sulfadimet40 - weak pH	5	pH faible - A24	+	4,9
Milk 2 Sulfadimet40 - high pH	5	pH fort - B16	+	7,53
Milk 3 Sulfadimet40 - weak pH	5	pH faible - A27	+	2,62
Milk 3 Sulfadimet40 - high pH	5	pH fort - B9	+	7,54

1.2.1.3.2. Sulfadiazone

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - weak pH	4	pH faible - A1	-	-11,21
Milk 1 Neg - high pH	4	pH fort - B2	-	-5,78
Milk 2 Neg - weak pH	4	pH faible - A5	-	-10,37
Milk 2 Neg - high pH	4	pH fort - B13	-	-4,45
Milk 3 Neg - weak pH	4	pH faible - A2	-	-10,66
Milk 3 Neg - high pH	4	pH fort - B18	-	-6,09

Date : 01/09/2020
Sulfadiazine 50 ppb

		Validated			
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Sulfadiaz50 - weak pH	4	pH faible - A4	+	1,02	+
Milk 1 Sulfadiaz50 - high pH	4	pH fort - B5	+	7,28	+
Milk 2 Sulfadiaz50 - weak pH	4	pH faible - A6	+	0,93	+
Milk 2 Sulfadiaz50 - high pH	4	pH fort - B4	+	6,75	+
Milk 3 Sulfadiaz50 - weak pH	4	pH faible - A9	+	0,38	+
Milk 3 Sulfadiaz50 - high pH	4	pH fort - B6	+	6,51	+

Date : 01/09/2020
Sulfadiazine 55 ppb

		Validated			
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Sulfadiaz55 - weak pH	4	pH faible - A7	+	1,5	+
Milk 1 Sulfadiaz55 - high pH	4	pH fort - B3	+	6,38	+
Milk 2 Sulfadiaz55 - weak pH	4	pH faible - A3	+	1,63	+
Milk 2 Sulfadiaz55 - high pH	4	pH fort - B7	+	6,83	+
Milk 3 Sulfadiaz55 - weak pH	4	pH faible - A8	+	1,6	+
Milk 3 Sulfadiaz55 - high pH	4	pH fort - B1	+	6,55	+

1.2.1.4. Macrolides

1.2.1.4.1. Tylosin A

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - weak pH	4	pH-D1	-	-13,09	-
Milk 1 Neg - high pH	4	pH fort - B2	-	-5,78	-
Milk 2 Neg - weak pH	4	pH-D8	-	-9,99	-
Milk 2 Neg - high pH	4	pH fort - B13	-	-4,45	-
Milk 3 Neg - weak pH	4	pH-D2	-	-11,42	-
Milk 3 Neg - high pH	4	pH fort - B18	-	-6,09	-

Date : 01/09/2020
Tylosine 35 ppb and 42 ppb

Samples	Batch	Code	Not Validated weak pH		
			Validated high pH		
Milk 1 Tylo42 - weak pH	4	pH-D11	-	-3,3	-
Milk 1 Tylo35 - high pH	4	pH fort - B8	+	6,15	+
Milk 2 Tylo42 - weak pH	4	pH-D5	-	-2,25	-
Milk 2 Tylo35 - high pH	4	pH fort - B10	+	7,29	+
Milk 3 Tylo42 - weak pH	4	pH-D9	-	-2,34	-
Milk 3 Tylo35 - high pH	4	pH fort - B9	+	6,84	+

1.2.1.4.2. Erythromycin A

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - weak pH	4	pH-D1	-	-13,09	-
Milk 1 Neg - high pH	4	pH fort - B2	-	-5,78	-
Milk 2 Neg - weak pH	4	pH-D8	-	-9,99	-
Milk 2 Neg - high pH	4	pH fort - B13	-	-4,45	-
Milk 3 Neg - weak pH	4	pH-D2	-	-11,42	-
Milk 3 Neg - high pH	4	pH fort - B18	-	-6,09	-

<u>Date : 01/09/2020</u>		Not Validated weak pH		Validated high pH	
Erythromycine 160 ppb and 192 ppb					
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Erythro160 - high pH	4	pH fort - B12	+	6,82	+
Milk 1 Erythro192 - weak pH	4	pH-D13	-	-2,21	-
Milk 2 Erythro160 - high pH	4	pH fort - B11	+	6,66	+
Milk 2 Erythro192 - weak pH	4	pH-D4	-	-2,22	-
Milk 3 Erythro160 - high pH	4	pH fort - B14	+	7,21	+
Milk 3 Erythro192 - weak pH	4	pH-D12	-	-1,6	-

1.2.1.5. Aminoglycosides : dihydrostreptomycin

<u>Date : 01/09/2020</u>		Not Validated weak pH		Validated high pH	
Dihydrostreptomycine 700 ppb and 840 ppb					
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - weak pH	4	pH-D1	-	-13,09	-
Milk 1 Neg - high pH	4	pH fort - B2	-	-5,78	-
Milk 2 Neg - weak pH	4	pH-D8	-	-9,99	-
Milk 2 Neg - high pH	4	pH fort - B13	-	-4,45	-
Milk 3 Neg - weak pH	4	pH-D2	-	-11,42	-
Milk 3 Neg - high pH	4	pH fort - B18	-	-6,09	-

1.2.1.6. Cephalosporins : céfalexine

<u>Date : 01/09/2020</u>		Not Validated weak pH		Validated high pH	
Céfalexine 30 ppb					
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - weak pH	4	pH faible - A1	-	-11,21	-
Milk 1 Neg - high pH	4	pH fort - B2	-	-5,78	-
Milk 2 Neg - weak pH	4	pH faible - A5	-	-10,37	-
Milk 2 Neg - high pH	4	pH fort - B13	-	-4,45	-
Milk 3 Neg - weak pH	4	pH faible - A2	-	-10,66	-
Milk 3 Neg - high pH	4	pH fort - B18	-	-6,09	-

<u>Date : 01/09/2020</u>		Not Validated weak pH		Validated high pH	
Céfalexine 30 ppb					
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Cefal30 - weak pH	4	pH faible - A25	+	2,04	+
Milk 1 Cefal30 - high pH	4	pH fort - B26	+	7,86	+
Milk 2 Cefal30 - weak pH	4	pH faible - A26	+	1,64	+
Milk 2 Cefal30 - high pH	4	pH fort - B25	+	5,35	+
Milk 3 Cefal30 - weak pH	4	pH faible - A27	+	0,31	+
Milk 3 Cefal30 - high pH	4	pH fort - B27	+	8,95	+

1.2.1.7. Lincosamides : lincomycine

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - weak pH	5	pH faible - A1	-	-10,6
Milk 1 Neg - high pH	5	pH fort - B7	-	-5,16
Milk 2 Neg - weak pH	5	pH faible - A13	-	-8,43
Milk 2 Neg - high pH	5	pH fort - B8	-	-4,79
Milk 3 Neg - weak pH	5	pH faible - A15	-	-9,72
Milk 3 Neg - high pH	5	pH fort - B27	-	-7,79

Date : 02/09/2020
Lincomycine 275 ppb and 330 ppb

Not Validated weak pH

Validated strong pH

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Linco330 - weak pH	5	pH faible - A17	-	-4,33
Milk 1 Linco275 - high pH	5	pH fort - B17	+	6,49
Milk 2 Linco330 - weak pH	5	pH faible - A20	-	-3,82
Milk 2 Linco275 - high pH	5	pH fort - B12	+	6,75
Milk 3 Linco330 - weak pH	5	pH faible - A25	-	-4,56
Milk 3 Linco275 - high pH	5	pH fort - B14	+	7,03

1.2.2. Total Bacteria Count

1.2.2.1. Penicillins

1.2.2.1.1. Amoxicillin

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	5	Mat - C10	-	-8,08
Milk 2 Neg - high TBC	5	Mat - C1	-	-8,69
Milk 3 Neg - high TBC	5	Mat - C3	-	-8,64

Date : 02/09/2020

Amoxicilline 2 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Amox2 - high TBC	5	Mat - C2	+	4,43
Milk 2 Amox2 - high TBC	5	Mat - C8	+	5,03
Milk 3 Amox2 - high TBC	5	Mat - C7	+	4,31

1.2.2.1.2. Cloxacillin

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	5	Mat - C10	-	-8,08
Milk 2 Neg - high TBC	5	Mat - C1	-	-8,69
Milk 3 Neg - high TBC	5	Mat - C3	-	-8,64

Date : 02/09/2020

Cloxacilline 30 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cloxa10 - high TBC	5	Mat - C14	+	8,07
Milk 2 Cloxa10 - high TBC	5	Mat - C6	+	9,27
Milk 3 Cloxa10 - high TBC	5	Mat - C12	+	8,58

1.2.2.2. Tetracyclines

1.2.2.2.1. Oxytetracycline

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	5	Mat - C10	-	-8,08
Milk 2 Neg - high TBC	5	Mat - C1	-	-8,69
Milk 3 Neg - high TBC	5	Mat - C3	-	-8,64

Date : 02/09/2020

Oxytetracycline 110 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Oxytetra110 - high TBC	5	Mat - C17	+	3,74
Milk 2 Oxytetra110 - high TBC	5	Mat - C11	+	4,05
Milk 3 Oxytetra110 - high TBC	5	Mat - C15	+	3,95

1.2.2.2.2. Chlortetracycline

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	5	Mat - C10	-	-8,08
Milk 2 Neg - high TBC	5	Mat - C1	-	-8,69
Milk 3 Neg - high TBC	5	Mat - C3	-	-8,64

Date : 02/09/2020

Chlortetracycline 150 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - high TBC	5	Mat - C20	+	5
Milk 2 Chlortetra150 - high TBC	5	Mat - C5	+	5,88
Milk 3 Chlortetra150 - high TBC	5	Mat - C24	+	5,57

1.2.2.3. Sulfonamides

1.2.2.3.1. Sulfadimethoxine

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	5	Mat - C10	-	-8,08
Milk 2 Neg - high TBC	5	Mat - C1	-	-8,69
Milk 3 Neg - high TBC	5	Mat - C3	-	-8,64

Date : 02/09/2020

Sulfadimethoxine 40 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet40 - high TBC	5	Mat - C25	+	5,72
Milk 2 Sulfadimet40 - high TBC	5	Mat - C18	+	5,49
Milk 3 Sulfadimet40 - high TBC	5	Mat - C22	+	5,79

1.2.2.3.2. Sulfadiazone

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	4	Mat - C14	-	-7,95
Milk 2 Neg - high TBC	4	Mat - C1	-	-8,11
Milk 3 Neg - high TBC	4	Mat - C11	-	-7,95

Date : 01/09/2020

Sulfadiazone 50 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz50 - high TBC	4	Mat - C4	+	5,47
Milk 2 Sulfadiaz50 - high TBC	4	Mat - C8	+	4,94
Milk 3 Sulfadiaz50 - high TBC	4	Mat - C3	+	5,68

Date : 01/09/2020

Sulfadiazone 55 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz55 - high TBC	4	Mat - C5	+	6,03
Milk 2 Sulfadiaz55 - high TBC	4	Mat - C10	+	5,1
Milk 3 Sulfadiaz55 - high TBC	4	Mat - C2	+	5,19

1.2.2.4. Macrolides

1.2.2.4.1. Tylosin A

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - high TBC	4	Mat - C14	-	-7,95	-
Milk 2 Neg - high TBC	4	Mat - C1	-	-8,11	-
Milk 3 Neg - high TBC	4	Mat - C11	-	-7,95	-

Date : 01/09/2020

Tylosine 35 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Tylo35 - high TBC	4	Mat - C12	+	4,42	+
Milk 2 Tylo35 - high TBC	4	Mat - C13	+	3,66	+
Milk 3 Tylo35 - high TBC	4	Mat - C7	+	5,09	+

1.2.2.4.2. Erythromycin A

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - high TBC	4	Mat - C14	-	-7,95	-
Milk 2 Neg - high TBC	4	Mat - C1	-	-8,11	-
Milk 3 Neg - high TBC	4	Mat - C11	-	-7,95	-

Date : 01/09/2020

Erythromycine A (3 éch) 160 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Erythro160 - high TBC	4	Mat - C17	+	4,88	+
Milk 2 Erythro160 - high TBC	4	Mat - C6	+	5,58	+
Milk 3 Erythro160 - high TBC	4	Mat - C15	+	4,97	+

1.2.2.5. Aminoglycosides : dihydrostreptomycin

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - high TBC	4	Mat - C14	-	-7,95	-
Milk 2 Neg - high TBC	4	Mat - C1	-	-8,11	-
Milk 3 Neg - high TBC	4	Mat - C11	-	-7,95	-

Date : 01/09/2020

Dihydrostreptomycine 700 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Dihydrostrepto700 - high TBC	4	Mat - C23	+	4,66	+
Milk 2 Dihydrostrepto700 - high TBC	4	Mat - C18	+	4,87	+
Milk 3 Dihydrostrepto700 - high TBC	4	Mat - C26	+	5,27	+

1.2.2.6. Cephalosporins : céfalexine

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - high TBC	4	Mat - C14	-	-7,95	-
Milk 2 Neg - high TBC	4	Mat - C1	-	-8,11	-
Milk 3 Neg - high TBC	4	Mat - C11	-	-7,95	-

Date : 01/09/2020

Cefalexine 30 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Cefal30 - high TBC	4	Mat - C25	+	4,1	+
Milk 2 Cefal30 - high TBC	4	Mat - C27	+	4,95	+
Milk 3 Cefal30 - high TBC	4	Mat - C24	+	3,51	+

1.2.2.7. Lincosamides : lincomycine

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	5	Mat - C10	-	-8,08
Milk 2 Neg - high TBC	5	Mat - C1	-	-8,69
Milk 3 Neg - high TBC	5	Mat - C3	-	-8,64

Date : 02/09/2020

Lincomycine 275 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Linco275 - high TBC	5	Mat - C19	+	2,55
Milk 2 Linco275 - high TBC	5	Mat - C26	+	3,76
Milk 3 Linco275 - high TBC	5	Mat - C27	+	3,32

1.2.3. Frozen milk

1.2.3.1. Penicillins

1.2.3.1.1. Amoxicillin

Date : 07/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	3	1-A4	-	-7,32
Milk 2 Neg - frozen	3	2-B2	-	-5,95
Milk 3 Neg - frozen	3	3-C8	-	-8,02

Date : 07/08/2020

Amoxicilline 2 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Amox2 - frozen	3	1-A1	+	4,87
Milk 2 Amox2 - frozen	3	2-B4	+	4,76
Milk 3 Amox2 - frozen	3	3-C9	+	4,67

1.2.3.1.2. Cloxacillin

Date : 14/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	3	1-D3	-	-4,73
Milk 2 Neg - frozen	3	2-E5	-	-5,31
Milk 3 Neg - frozen	3	3-F2	-	-7

Date : 14/08/2020

Cloxacilline 30 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cloxa10 - frozen	3	1-D2	+	6,47
Milk 2 Cloxa10 - frozen	3	2-E9	+	6,52
Milk 3 Cloxa10 - frozen	3	3-F9	+	5,77

1.2.3.2. Tetracyclines

1.2.3.2.1. Oxytetracycline

Date : 07/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	3	1-A4	-	-7,32
Milk 2 Neg - frozen	3	2-B2	-	-5,95
Milk 3 Neg - frozen	3	3-C8	-	-8,02

Date : 07/08/2020

Oxytetracycline 110 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Oxytetra110 - frozen	3	1-A5	+	4,2
Milk 2 Oxytetra110 - frozen	3	2-B6	+	4,28
Milk 3 Oxytetra110 - frozen	3	3-C7	+	4,4

1.2.3.2.2. Chlortetracycline

Date : 14/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	3	1-D3	-	-4,73
Milk 2 Neg - frozen	3	2-E5	-	-5,31
Milk 3 Neg - frozen	3	3-F2	-	-7

Date : 14/08/2020

Chlortetracycline 150 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - frozen	3	1-D9	+	5,92
Milk 2 Chlortetra150 - frozen	3	2-E8	+	5,46
Milk 3 Chlortetra150 - frozen	3	3-F8	+	5,82

1.2.3.3. Sulfonamides

1.2.3.3.1. Sulfadimethoxine

Date : 07/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	3	1-A4	-	-7,32
Milk 2 Neg - frozen	3	2-B2	-	-5,95
Milk 3 Neg - frozen	3	3-C8	-	-8,02

Date : 07/08/2020

Sulfadimethoxine 40 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet40 - frozen	3	1-A3	+	5,67
Milk 2 Sulfadimet40 - frozen	3	2-B5	+	5,68
Milk 3 Sulfadimet40 - frozen	3	3-C3	+	5,63

1.2.3.3.2. Sulfadiazine

Date : 14/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	3	1-D3	-	-4,73
Milk 2 Neg - frozen	3	2-E5	-	-5,31
Milk 3 Neg - frozen	3	3-F2	-	-7

Date : 14/08/2020

Sulfadiazine 50 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz50 - frozen	3	1-D5	+	4,62
Milk 2 Sulfadiaz50 - frozen	3	2-E3	+	4,5
Milk 3 Sulfadiaz50 - frozen	3	3-F4	+	4,29

Date : 14/08/2020

Sulfadiazine 55 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz55 - frozen	3	1-D4	+	4,5
Milk 2 Sulfadiaz55 - frozen	3	2-E2	+	4,75
Milk 3 Sulfadiaz55 - frozen	3	3-F3	+	4,52

1.2.3.4. Macrolides

1.2.3.4.1. Tylosin A

Date : 07/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - frozen	3	1-A4	-	-7,32	-
Milk 2 Neg - frozen	3	2-B2	-	-5,95	-
Milk 3 Neg - frozen	3	3-C8	-	-8,02	-

Date : 07/08/2020

Tylosine 35 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Tylo35 - frozen	3	1-A9	+	4,14	+
Milk 2 Tylo35 - frozen	3	2-B7	+	2,67	+
Milk 3 Tylo35 - frozen	3	3-C1	+	4,27	+

1.2.3.4.2. Erythromycin A

Date : 14/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - frozen	3	1-D3	-	-4,73	-
Milk 2 Neg - frozen	3	2-E5	-	-5,31	-
Milk 3 Neg - frozen	3	3-F2	-	-7	-

Date : 14/08/2020

Erythromycine A (3 éch) 160 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Erythro160 - frozen	3	1-D8	+	4,94	+
Milk 2 Erythro160 - frozen	3	2-E7	+	4,81	+
Milk 3 Erythro160 - frozen	3	3-F1	+	4,84	+

1.2.3.5. Aminoglycosides : dihydrostreptomycin

Date : 07/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - frozen	3	1-A4	-	-7,32	-
Milk 2 Neg - frozen	3	2-B2	-	-5,95	-
Milk 3 Neg - frozen	3	3-C8	-	-8,02	-

Date : 07/08/2020

Dihydrostreptomycine 700 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Dihydrostrepto700 - frozen	3	1-A8	+	5,84	+
Milk 2 Dihydrostrepto700 - frozen	3	2-B9	+	5,37	+
Milk 3 Dihydrostrepto700 - frozen	3	3-C6	+	5,33	+

1.2.3.6. Cephalosporins : céfalexine

Date : 07/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - frozen	3	1-A4	-	-7,32	-
Milk 2 Neg - frozen	3	2-B2	-	-5,95	-
Milk 3 Neg - frozen	3	3-C8	-	-8,02	-

Date : 07/08/2020

Cefalexine 30 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Cefal30 - frozen	3	1-A7	+	3,89	+
Milk 2 Cefal30 - frozen	3	2-B3	+	4,13	+
Milk 3 Cefal30 - frozen	3	3-C2	+	2,55	+

1.2.3.7. Lincosamides : lincomycine

Date : 14/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	3	1-D3	-	-4,73
Milk 2 Neg - frozen	3	2-E5	-	-5,31
Milk 3 Neg - frozen	3	3-F2	-	-7

Date : 14/08/2020

Lincomycine 275 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Linco275 - frozen	3	1-D6	+	3,89
Milk 2 Linco275 - frozen	3	2-E6	+	3,19
Milk 3 Linco275 - frozen	3	3-F5	+	3,24

1.2.4. Milk temperature

1.2.4.1. Penicillins

1.2.4.1.1. Amoxicillin

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C7	-	-6,88
Milk 1 Neg - cold	6	4°C - D1	-	-7,53
Milk 2 Neg - room temperature	6	TA - C21	-	-3,46
Milk 2 Neg - cold	6	4°C - D10	-	-3,9
Milk 3 Neg - room temperature	6	TA - C19	-	-4,25
Milk 3 Neg - cold	6	4°C - D3	-	-5,05

Date : 13/07/2020

Amoxicilline 2 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Amox2 - room temperature	6	TA - C1	+	3,34
Milk 1 Amox2 - cold	6	4°C - D6	+	5,71
Milk 2 Amox2 - room temperature	6	TA - C8	+	4,31
Milk 2 Amox2 - cold	6	4°C - D4	+	4,67
Milk 3 Amox2 - room temperature	6	TA - C13	+	4,98
Milk 3 Amox2 - cold	6	4°C - D7	+	4,4

1.2.4.1.2. Cloxacillin

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C7	-	-6,88
Milk 1 Neg - cold	6	4°C - D1	-	-7,53
Milk 2 Neg - room temperature	6	TA - C21	-	-3,46
Milk 2 Neg - cold	6	4°C - D10	-	-3,9
Milk 3 Neg - room temperature	6	TA - C19	-	-4,25
Milk 3 Neg - cold	6	4°C - D3	-	-5,05

Date : 13/07/2020

Cloxacilline 10 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cloxa10 - room temperature	6	TA - C12	+	6,48
Milk 1 Cloxa10 - cold	6	4°C - D16	+	6,11
Milk 2 Cloxa10 - room temperature	6	TA - C5	+	6,24
Milk 2 Cloxa10 - cold	6	4°C - D2	+	5,49
Milk 3 Cloxa10 - room temperature	6	TA - C3	+	5,56
Milk 3 Cloxa10 - cold	6	4°C - D9	+	5,1

1.2.4.2. Tetracyclines

1.2.4.2.1. Oxytetracycline

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C7	-	-6,88
Milk 1 Neg - cold	6	4°C - D1	-	-7,53
Milk 2 Neg - room temperature	6	TA - C21	-	-3,46
Milk 2 Neg - cold	6	4°C - D10	-	-3,9
Milk 3 Neg - room temperature	6	TA - C19	-	-4,25
Milk 3 Neg - cold	6	4°C - D3	-	-5,05

Date : 13/07/2020

Oxytetracycline 110 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Oxytetra110 - room temperature	6	TA - C6	+	3,74
Milk 1 Oxytetra110 - cold	6	4°C - D11	+	4,9
Milk 2 Oxytetra110 - room temperature	6	TA - C23	+	4,39
Milk 2 Oxytetra110 - cold	6	4°C - D13	+	4,79
Milk 3 Oxytetra110 - room temperature	6	TA - C24	+	4,41
Milk 3 Oxytetra110 - cold	6	4°C - D5	+	5,34

1.2.4.2.2. Chlortetracycline

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C28	-	-5,14
Milk 1 Neg - cold	6	4°C - D29	-	-8,14
Milk 2 Neg - room temperature	6	TA - C30	-	-6,63
Milk 2 Neg - cold	6	4°C - D28	-	-4,85
Milk 3 Neg - room temperature	6	TA - C29	-	-4,08
Milk 3 Neg - cold	6	4°C - D30	-	-7,33

Date : 15/07/2020

Chlortetracycline 150 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - room temperature	6	TA - C27	+	5,45
Milk 1 Chlortetra150 - cold	6	4°C - D27	+	5,54
Milk 2 Chlortetra150 - room temperature	6	TA - C24	+	5,95
Milk 2 Chlortetra150 - cold	6	4°C - D26	+	4,96
Milk 3 Chlortetra150 - room temperature	6	TA - C26	+	5,92
Milk 3 Chlortetra150 - cold	6	4°C - D21	+	5,44

1.2.4.3. Sulfonamides

1.2.4.3.1. Sulfadimethoxine

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C7	-	-6,88
Milk 1 Neg - cold	6	4°C - D1	-	-7,53
Milk 2 Neg - room temperature	6	TA - C21	-	-3,46
Milk 2 Neg - cold	6	4°C - D10	-	-3,9
Milk 3 Neg - room temperature	6	TA - C19	-	-4,25
Milk 3 Neg - cold	6	4°C - D3	-	-5,05

Date : 13/07/2020

Sulfadimethoxine 40 ppb

Samples		Validated		Visual reading	Delvoscan reading
Samples	Batch	Code			
Milk 1 Sulfadimet40 - room temperature	6	TA - C2		+	5,56
Milk 1 Sulfadimet40 - cold	6	4°C - D12		+	6,1
Milk 2 Sulfadimet40 - room temperature	6	TA - C4		+	5,41
Milk 2 Sulfadimet40 - cold	6	4°C - D17		+	5,85
Milk 3 Sulfadimet40 - room temperature	6	TA - C9		+	5,46
Milk 3 Sulfadimet40 - cold	6	4°C - D22		+	5,3

1.2.4.3.2. Sulfadiazine

Date : 20/08/2020

Sulfadiazine 50 ppb

Samples		Validated		Visual reading	Delvoscan reading
Samples	Batch	Code			
Milk 1 Neg - room temperature	5	Milk TA - E1		-	-7,2
Milk 1 Neg - cold	5	Milk 4°C - F1		-	-6,78
Milk 2 Neg - room temperature	5	Milk TA - E4		-	-6,45
Milk 2 Neg - cold	5	Milk 4°C - F2		-	-6,65
Milk 3 Neg - room temperature	5	Milk TA - E6		-	-7,89
Milk 3 Neg - cold	5	Milk 4°C - F3		-	-7,32

Date : 20/08/2020

Sulfadiazine 50 ppb

Samples		Validated		Visual reading	Delvoscan reading
Samples	Batch	Code			
Milk 1 Sulfadiaz50 - room temperature	5	Milk TA - E2		+	3,93
Milk 1 Sulfadiaz50 - cold	5	Milk 4°C - F4		+	4,29
Milk 2 Sulfadiaz50 - room temperature	5	Milk TA - E5		+	4,47
Milk 2 Sulfadiaz50 - cold	5	Milk 4°C - F5		+	4,9
Milk 3 Sulfadiaz50 - room temperature	5	Milk TA - E3		+	4,11
Milk 3 Sulfadiaz50 - cold	5	Milk 4°C - F6		+	4,39

1.2.4.4. Macrolides

1.2.4.4.1. Tylosin A

Date : 15/07/2020

Tylosine 35 ppb

Samples		Validated		Visual reading	Delvoscan reading
Samples	Batch	Code			
Milk 1 Neg - room temperature	6	TA - C28		-	-5,14
Milk 1 Neg - cold	6	4°C - D29		-	-8,14
Milk 2 Neg - room temperature	6	TA - C30		-	-6,63
Milk 2 Neg - cold	6	4°C - D28		-	-4,85
Milk 3 Neg - room temperature	6	TA - C29		-	-4,08
Milk 3 Neg - cold	6	4°C - D30		-	-7,33

Date : 15/07/2020

Tylosine 35 ppb

Samples		Validated		Visual reading	Delvoscan reading
Samples	Batch	Code			
Milk 1 Tylo35 - room temperature	6	TA - C13		+	3,72
Milk 1 Tylo35 - cold	6	4°C - D5		+	4,74
Milk 2 Tylo35 - room temperature	6	TA - C12		+	3,67
Milk 2 Tylo35 - cold	6	4°C - D14		+	4,27
Milk 3 Tylo35 - room temperature	6	TA - C4		+	4,38
Milk 3 Tylo35 - cold	6	4°C - D11		+	4,69

1.2.4.4.2. Erythromycin A

Date : 15/07/2020

Samples		Validated		Visual reading	Delvoscan reading
Samples	Batch	Code			
Milk 1 Neg - room temperature	6	TA - C28		-	-5,14
Milk 1 Neg - cold	6	4°C - D29		-	-8,14
Milk 2 Neg - room temperature	6	TA - C30		-	-6,63
Milk 2 Neg - cold	6	4°C - D28		-	-4,85
Milk 3 Neg - room temperature	6	TA - C29		-	-4,08
Milk 3 Neg - cold	6	4°C - D30		-	-7,33

Date : 15/07/2020

Erythromycine 160 ppb

Samples		Batch	Code	Visual reading	Delvoscan reading
Milk 1 Erythro160 - room temperature	6	TA - C11	+	4,86	+
Milk 1 Erythro160 - cold	6	4°C - D17	+	5,75	+
Milk 2 Erythro160 - room temperature	6	TA - C20	+	4,1	+
Milk 2 Erythro160 - cold	6	4°C - D23	+	4,65	+
Milk 3 Erythro160 - room temperature	6	TA - C16	+	4,43	+
Milk 3 Erythro160 - cold	6	4°C - D16	+	5,15	+

1.2.4.5. Aminoglycosides : dihydrostreptomycin

Date : 15/07/2020

Samples		Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C28	-	-5,14	-
Milk 1 Neg - cold	6	4°C - D29	-	-8,14	-
Milk 2 Neg - room temperature	6	TA - C30	-	-6,63	-
Milk 2 Neg - cold	6	4°C - D28	-	-4,85	-
Milk 3 Neg - room temperature	6	TA - C29	-	-4,08	-
Milk 3 Neg - cold	6	4°C - D30	-	-7,33	-

Date : 15/07/2020

Dihydrostreptomycine 700 ppb

Samples		Batch	Code	Visual reading	Delvoscan reading
Milk 1 Dihydrostrepto700 - room temperature	6	TA - C17	+	5,02	+
Milk 1 Dihydrostrepto700 - cold	6	4°C - D22	+	4,69	+
Milk 2 Dihydrostrepto700 - room temperature	6	TA - C21	+	3,18	+
Milk 2 Dihydrostrepto700 - cold	6	4°C - D15	+	4,23	+
Milk 3 Dihydrostrepto700 - room temperature	6	TA - C19	+	4,57	+
Milk 3 Dihydrostrepto700 - cold	6	4°C - D13	+	4,9	+

1.2.4.6. Cephalosporins : céfalexine

Date : 15/07/2020

Samples		Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C28	-	-5,14	-
Milk 1 Neg - cold	6	4°C - D29	-	-8,14	-
Milk 2 Neg - room temperature	6	TA - C30	-	-6,63	-
Milk 2 Neg - cold	6	4°C - D28	-	-4,85	-
Milk 3 Neg - room temperature	6	TA - C29	-	-4,08	-
Milk 3 Neg - cold	6	4°C - D30	-	-7,33	-

Date : 15/07/2020

Céfalexine 30 ppb

Samples		Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cefal30 - room temperature	6	TA - C23	+	5,39	+
Milk 1 Cefal30 - cold	6	4°C - D24	+	5,35	+
Milk 2 Cefal30 - room temperature	6	TA - C25	+	5,57	+
Milk 2 Cefal30 - cold	6	4°C - D19	+	4,06	+
Milk 3 Cefal30 - room temperature	6	TA - C22	+	5,66	+
Milk 3 Cefal30 - cold	6	4°C - D25	+	4,26	+

1.2.4.7. Lincosamides : lincomycine

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C7	-	-6,88
Milk 1 Neg - cold	6	4°C - D1	-	-7,53
Milk 2 Neg - room temperature	6	TA - C21	-	-3,46
Milk 2 Neg - cold	6	4°C - D10	-	-3,9
Milk 3 Neg - room temperature	6	TA - C19	-	-4,25
Milk 3 Neg - cold	6	4°C - D3	-	-5,05

Date : 13/07/2020

Lincomycine 275 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Linco275 - room temperature	6	TA - C10	+	3,55
Milk 1 Linco275 - cold	6	4°C - D24	+	3,42
Milk 2 Linco275 - room temperature	6	TA - C20	+	3,31
Milk 2 Linco275 - cold	6	4°C - D21	+	3,38
Milk 3 Linco275 - room temperature	6	TA - C18	+	4,3
Milk 3 Linco275 - cold	6	4°C - D19	+	3,9

2. Results of robustness study for plates

2.1. Influence of protocol

2.1.1. Sample volume

2.1.1.1. Penicillins

2.1.1.1.1. Amoxicillin

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A17	-	-5,22
Milk 1 Neg - 110 µL	6	110µL - A2	-	-2,4
Milk 2 Neg - 90 µL	6	90µL - A20	-	-2,96
Milk 2 Neg - 110 µL	6	110µL - A3	-	-0,41
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,63
Milk 3 Neg - 110 µL	6	110µL - A9	-	-2,28

Date : 13/07/2020

Amoxicilline 2 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Amox2 - 90 µL	6	90µL - A3	+	5,14
Milk 1 Amox2 - 110 µL	6	110µL - A1	+	7,36
Milk 2 Amox2 - 90 µL	6	90µL - A8	+	4,32
Milk 2 Amox2 - 110 µL	6	110µL - A8	+	6,53
Milk 3 Amox2 - 90 µL	6	90µL - A9	+	3,83
Milk 3 Amox2 - 110 µL	6	110µL - A4	+	7,13

2.1.1.1.2. Cloxacillin

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A17	-	-5,22
Milk 1 Neg - 110 µL	6	110µL - A2	-	-2,4
Milk 2 Neg - 90 µL	6	90µL - A20	-	-2,96
Milk 2 Neg - 110 µL	6	110µL - A3	-	-0,41
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,63
Milk 3 Neg - 110 µL	6	110µL - A9	-	-2,28

Date : 13/07/2020
Cloxacilline 10 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cloxa10 - 90 µL	6	90µL - A12	+	7
Milk 1 Cloxa10 - 110 µL	6	110µL - A6	+	5,88
Milk 2 Cloxa10 - 90 µL	6	90µL - A15	+	5,76
Milk 2 Cloxa10 - 110 µL	6	110µL - A13	+	6,86
Milk 3 Cloxa10 - 90 µL	6	90µL - A18	+	6,12
Milk 3 Cloxa10 - 110 µL	6	110µL - A11	+	6,65

2.1.1.2. Tetracyclines
2.1.1.2.1. Oxytetracycline
Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A17	-	-5,22
Milk 1 Neg - 110 µL	6	110µL - A2	-	-2,4
Milk 2 Neg - 90 µL	6	90µL - A20	-	-2,96
Milk 2 Neg - 110 µL	6	110µL - A3	-	-0,41
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,63
Milk 3 Neg - 110 µL	6	110µL - A9	-	-2,28

Date : 13/07/2020
Oxytetracycline 110 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Oxytetra110 - 90 µL	6	90µL - A10	+	4,95
Milk 1 Oxytetra110 - 110 µL	6	110µL - A20	+	5,27
Milk 2 Oxytetra110 - 90 µL	6	90µL - A4	+	4,48
Milk 2 Oxytetra110 - 110 µL	6	110µL - A12	+	5,05
Milk 3 Oxytetra110 - 90 µL	6	90µL - A6	+	5,27
Milk 3 Oxytetra110 - 110 µL	6	110µL - A5	+	6,51

2.1.1.2.2. Chlortetracycline
Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A17	-	-5,22
Milk 1 Neg - 110 µL	6	110µL - A2	-	-2,4
Milk 2 Neg - 90 µL	6	90µL - A20	-	-2,96
Milk 2 Neg - 110 µL	6	110µL - A3	-	-0,41
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,63
Milk 3 Neg - 110 µL	6	110µL - A9	-	-2,28

Date : 13/07/2020
Chlortetracycline 150 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - 90 µL	6	90µL - A1	+	5,82
Milk 1 Chlortetra150 - 110 µL	6	110µL - A7	+	6,37
Milk 2 Chlortetra150 - 90 µL	6	90µL - A2	+	5,65
Milk 2 Chlortetra150 - 110 µL	6	110µL - A15	+	6,07
Milk 3 Chlortetra150 - 90 µL	6	90µL - A5	+	5,58
Milk 3 Chlortetra150 - 110 µL	6	110µL - A17	+	6,15

2.1.1.3. Sulfonamides

2.1.1.3.1. Sulfadimethoxine

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A17	-	-5,22
Milk 1 Neg - 110 µL	6	110µL - A2	-	-2,4
Milk 2 Neg - 90 µL	6	90µL - A20	-	-2,96
Milk 2 Neg - 110 µL	6	110µL - A3	-	-0,41
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,63
Milk 3 Neg - 110 µL	6	110µL - A9	-	-2,28

Date : 13/07/2020

Sulfadimethoxine 40 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet40 - 90 µL	6	90µL - A7	+	5,78
Milk 1 Sulfadimet40 - 110 µL	6	110µL - A18	+	6,5
Milk 2 Sulfadimet40 - 90 µL	6	90µL - A14	+	5,73
Milk 2 Sulfadimet40 - 110 µL	6	110µL - A24	+	5,96
Milk 3 Sulfadimet40 - 90 µL	6	90µL - A11	+	5,81
Milk 3 Sulfadimet40 - 110 µL	6	110µL - A25	+	5,73

2.1.1.3.2. Sulfadiazone

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A18	-	-5,58
Milk 1 Neg - 110 µL	6	110µL - B22	-	-4,92
Milk 2 Neg - 90 µL	6	90µL - A26	-	-4,74
Milk 2 Neg - 110 µL	6	110µL - B18	-	-5,97
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,57
Milk 3 Neg - 110 µL	6	110µL - B27	-	-4,75

Date : 15/07/2020

Sulfadiazone 50 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz50 - 90 µL	6	90µL - A2	+	5,22
Milk 1 Sulfadiaz50 - 110 µL	6	110µL - B4	+	4,3
Milk 2 Sulfadiaz50 - 90 µL	6	90µL - A3	+	4,72
Milk 2 Sulfadiaz50 - 110 µL	6	110µL - B6	+	4,56
Milk 3 Sulfadiaz50 - 90 µL	6	90µL - A6	+	4,19
Milk 3 Sulfadiaz50 - 110 µL	6	110µL - B1	+	4,05

Date : 15/07/2020

Sulfadiazone 55 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz55 - 90 µL	6	90µL - A1	+	5,02
Milk 1 Sulfadiaz55 - 110 µL	6	110µL - B4	+	5,61
Milk 2 Sulfadiaz55 - 90 µL	6	90µL - A5	+	5,08
Milk 2 Sulfadiaz55 - 110 µL	6	110µL - B11	+	5,01
Milk 3 Sulfadiaz55 - 90 µL	6	90µL - A10	+	5,02
Milk 3 Sulfadiaz55 - 110 µL	6	110µL - B13	+	4,73

2.1.1.4. Macrolides

2.1.1.4.1. Tylosin A

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A18	-	-5,58
Milk 1 Neg - 110 µL	6	110µL - B22	-	-4,92
Milk 2 Neg - 90 µL	6	90µL - A26	-	-4,74
Milk 2 Neg - 110 µL	6	110µL - B18	-	-5,97
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,57
Milk 3 Neg - 110 µL	6	110µL - B27	-	-4,75

Date : 15/07/2020

Tylosine 35 ppb		Validated			
		Code	Visual reading	Delvoscan reading	
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Tylo35 - 90 µL	6	90µL - A15	+	4,22	+
Milk 1 Tylo35 - 110 µL	6	110µL - B5	+	4,5	+
Milk 2 Tylo35 - 90 µL	6	90µL - A7	+	3,33	+
Milk 2 Tylo35 - 110 µL	6	110µL - B2	+	4,62	+
Milk 3 Tylo35 - 90 µL	6	90µL - A2	+	3,83	+
Milk 3 Tylo35 - 110 µL	6	110µL - B6	+	4,69	+

2.1.1.4.2. Erythromycin A

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A18	-	-5,58
Milk 1 Neg - 110 µL	6	110µL - B22	-	-4,92
Milk 2 Neg - 90 µL	6	90µL - A26	-	-4,74
Milk 2 Neg - 110 µL	6	110µL - B18	-	-5,97
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,57
Milk 3 Neg - 110 µL	6	110µL - B27	-	-4,75

Date : 15/07/2020

Erythromycine 160 ppb		Validated			
		Code	Visual reading	Delvoscan reading	
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Erythro160 - 90 µL	6	90µL - A3	+	4,85	+
Milk 1 Erythro160 - 110 µL	6	110µL - B3	+	5,5	+
Milk 2 Erythro160 - 90 µL	6	90µL - A12	+	3,9	+
Milk 2 Erythro160 - 110 µL	6	110µL - B8	+	4,55	+
Milk 3 Erythro160 - 90 µL	6	90µL - A16	+	4,85	+
Milk 3 Erythro160 - 110 µL	6	110µL - B19	+	5,03	+

2.1.1.5. Aminoglycosides : dihydrostreptomycin

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A18	-	-5,58
Milk 1 Neg - 110 µL	6	110µL - B22	-	-4,92
Milk 2 Neg - 90 µL	6	90µL - A26	-	-4,74
Milk 2 Neg - 110 µL	6	110µL - B18	-	-5,97
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,57
Milk 3 Neg - 110 µL	6	110µL - B27	-	-4,75

Date : 15/07/2020

Dihydrostreptomycine 700 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Dihydrostrepto 700 - 90 µL	6	90µL - A13	+	4,73
Milk 1 Dihydrostrepto 700 - 110 µL	6	110µL - B14	+	5,68
Milk 2 Dihydrostrepto 700 - 90 µL	6	90µL - A25	+	3,9
Milk 2 Dihydrostrepto 700 - 110 µL	6	110µL - B15	+	5,04
Milk 3 Dihydrostrepto 700 - 90 µL	6	90µL - A20	+	4,16
Milk 3 Dihydrostrepto 700 - 110 µL	6	110µL - B24	+	4,99

2.1.1.6. Cephalosporins : céfalexine

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A18	-	-5,58
Milk 1 Neg - 110 µL	6	110µL - B22	-	-4,92
Milk 2 Neg - 90 µL	6	90µL - A26	-	-4,74
Milk 2 Neg - 110 µL	6	110µL - B18	-	-5,97
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,57
Milk 3 Neg - 110 µL	6	110µL - B27	-	-4,75

Date : 15/07/2020

Cefalexine 30 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cefal30 - 90 µL	6	90µL - A21	+	5,67
Milk 1 Cefal30 - 110 µL	6	110µL - B21	+	5,6
Milk 2 Cefal30 - 90 µL	6	90µL - A27	+	5,21
Milk 2 Cefal30 - 110 µL	6	110µL - B26	+	5,61
Milk 3 Cefal30 - 90 µL	6	90µL - A24	+	5,54
Milk 3 Cefal30 - 110 µL	6	110µL - B25	+	6,29

2.1.1.7. Lincosamides : lincomycine

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 90 µL	6	90µL - A17	-	-5,22
Milk 1 Neg - 110 µL	6	110µL - A2	-	-2,4
Milk 2 Neg - 90 µL	6	90µL - A20	-	-2,96
Milk 2 Neg - 110 µL	6	110µL - A3	-	-0,41
Milk 3 Neg - 90 µL	6	90µL - A23	-	-3,63
Milk 3 Neg - 110 µL	6	110µL - A9	-	-2,28

Date : 13/07/2020

Lincomycine 275 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Linco275 - 90 µL	6	90µL - A16	+	2
Milk 1 Linco275 - 110 µL	6	110µL - A23	+	3,98
Milk 2 Linco275 - 90 µL	6	90µL - A24	+	2,15
Milk 2 Linco275 - 110 µL	6	110µL - A27	+	2,97
Milk 3 Linco275 - 90 µL	6	90µL - A21	+	3,37
Milk 3 Linco275 - 110 µL	6	110µL - A19	+	3,7

2.1.2. Incubation time

2.1.2.1. Penicillins

2.1.2.1.1. Amoxicillin

Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	6	3h15 - A3	-	-12,74
Milk 2 Neg - 3h15	6	3h15 - A1	-	-13,07
Milk 3 Neg - 3h15	6	3h15 - A5	-	-14,56

Date : 20/07/2020

Amoxicilline 2 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Amox2 - 3h15	6	3h15 - A2	+	5,32
Milk 2 Amox2 - 3h15	6	3h15 - A8	+	3,69
Milk 3 Amox2 - 3h15	6	3h15 - A6	+	4,19

2.1.2.1.2. Cloxacillin

Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	6	3h15 - A3	-	-12,74
Milk 2 Neg - 3h15	6	3h15 - A1	-	-13,07
Milk 3 Neg - 3h15	6	3h15 - A5	-	-14,56

Date : 20/07/2020

Cloxacilline 30 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cloxa10 - 3h15	6	3h15 - A7	+	6,43
Milk 2 Cloxa10 - 3h15	6	3h15 - A4	+	5,25
Milk 3 Cloxa10 - 3h15	6	3h15 - A9	+	5,15

2.1.2.2. Tetracyclines

2.1.2.2.1. Oxytetracycline

Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	6	3h15 - A3	-	-12,74
Milk 2 Neg - 3h15	6	3h15 - A1	-	-13,07
Milk 3 Neg - 3h15	6	3h15 - A5	-	-14,56

Date : 20/07/2020

Oxytetracycline 110 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Oxytetra110 - 3h15	6	3h15 - A11	+	0,52
Milk 2 Oxytetra110 - 3h15	6	3h15 - A10	+	0,38
Milk 3 Oxytetra110 - 3h15	6	3h15 - A12	+	0,72

2.1.2.2.2. Chlortetracycline

Date : 19/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3H15 - A1	-	-14,35
Milk 2 Neg - 3h15	4	3H15 - A10	-	-12,77
Milk 3 Neg - 3h15	4	3H15 - A8	-	-15,13

Date : 19/08/2020

Chlortetracycline 150 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - 3h15	4	3H15 - A5	+	1,17
Milk 2 Chlortetra150 - 3h15	4	3H15 - A16	+	2,64
Milk 3 Chlortetra150 - 3h15	4	3H15 - A20	+	3,86

2.1.2.3. Sulfonamides

2.1.2.3.1. Sulfadimethoxine

Date : 24/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	5	3h15 - A1	-	-16,25
Milk 2 Neg - 3h15	5	3h15 - A6	-	-14,37
Milk 3 Neg - 3h15	5	3h15 - A9	-	-14,88

Date : 24/08/2020

Sulfadimethoxine 40 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet40 - 3h15	5	3h15 - A7	+	3,21
Milk 2 Sulfadimet40 - 3h15	5	3h15 - A15	+	2,86
Milk 3 Sulfadimet40 - 3h15	5	3h15 - A10	+	2,25

2.1.2.3.2. Sulfadiazone

Date : 25/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3h15 - E6	-	-14,65
Milk 2 Neg - 3h15	4	3h15 - E1	-	-15,17
Milk 3 Neg - 3h15	4	3h15 - E3	-	-15,22

Date : 25/08/2020

Sulfadiazone 55 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz55 - 3h15	4	3h15 - A3	+	0,95
Milk 2 Sulfadiaz55 - 3h15	4	3h15 - A8	+	0,9
Milk 3 Sulfadiaz55 - 3h15	4	3h15 - A14	+	2,29

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	5	3h15 - D7	-	-13,15
Milk 2 Neg - 3h15	5	3h15 - D8	-	-13,75
Milk 3 Neg - 3h15	5	3h15 - D9	-	-15,72

Date : 01/09/2020

Sulfadiazone 60 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz60 - 3h15	5	3h15-D1	+	5,71
Milk 2 Sulfadiaz60 - 3h15	5	3h15-D2	+	5,36
Milk 3 Sulfadiaz60 - 3h15	5	3h15-D3	+	5,75

2.1.2.4. Macrolides

2.1.2.4.1. Tylosin A

Date : 26/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3h15 - A1	-	-11,99
Milk 2 Neg - 3h15	4	3h15 - A6	-	-13,02
Milk 3 Neg - 3h15	4	3h15 - A9	-	-15,35

Date : 26/08/2020

Tylosine 42 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Tylo42 - 3h15	4	3h15 - A12	+	3,66
Milk 2 Tylo42 - 3h15	4	3h15 - A14	+	2,15
Milk 3 Tylo42 - 3h15	4	3h15 - A15	+	2,19

2.1.2.4.2. Erythromycin A

Date : 25/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3h15 - E6	-	-14,65
Milk 2 Neg - 3h15	4	3h15 - E1	-	-15,17
Milk 3 Neg - 3h15	4	3h15 - E3	-	-15,22

Date : 25/08/2020

Erythromycine 192 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Erythro192 - 3h15	4	3h15 - E5	+	1,84
Milk 2 Erythro192 - 3h15	4	3h15 - E11	+	2,04
Milk 3 Erythro192 - 3h15	4	3h15 - E10	+	2,41

2.1.2.5. Aminoglycosides : dihydrostreptomycin

Date : 25/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3h15 - E6	-	-14,65
Milk 2 Neg - 3h15	4	3h15 - E1	-	-15,17
Milk 3 Neg - 3h15	4	3h15 - E3	-	-15,22

Date : 25/08/2020

Dihydrostreptomycine 840 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Dihydrostrepto840 - 3h15	4	3h15 - E14	+	2,85
Milk 2 Dihydrostrepto840 - 3h15	4	3h15 - E17	+	3,18
Milk 3 Dihydrostrepto840 - 3h15	4	3h15 - E20	+	3,38

2.1.2.6. Cephalosporins : céfalexine

Date : 26/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3h15 - A1	-	-11,99
Milk 2 Neg - 3h15	4	3h15 - A6	-	-13,02
Milk 3 Neg - 3h15	4	3h15 - A9	-	-15,35

Date : 26/08/2020

Cefalexine 36 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cefal36 - 3h15	4	3h15 - A4	+	4,02
Milk 2 Cefal36 - 3h15	4	3h15 - A11	+	5,08
Milk 3 Cefal36 - 3h15	4	3h15 - A13	+	4,66

2.1.2.7. Lincosamides : lincomycine

Date : 26/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 3h15	4	3h15 - A1	-	-11,99
Milk 2 Neg - 3h15	4	3h15 - A6	-	-13,02
Milk 3 Neg - 3h15	4	3h15 - A9	-	-15,35

Date : 26/08/2020

Lincomycine 330 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Linco330 - 3h15	4	3h15 - A3	+	1,74
Milk 2 Linco330 - 3h15	4	3h15 - A7	+	0,36
Milk 3 Linco330 - 3h15	4	3h15 - A10	+	0,61

2.1.3. Incubation temperature

2.1.3.1. Penicillins

2.1.3.1.1. Amoxicillin

Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	5	62°C - A8	-	-1,98
Milk 1 Neg - 66°C	5	66°C - A1	-	-7,3
Milk 2 Neg - 62°C	5	62°C - A4	-	-2,64
Milk 2 Neg - 66°C	5	66°C - A4	-	-5,78
Milk 3 Neg - 62°C	5	62°C - A6	-	-5,35
Milk 3 Neg - 66°C	5	66°C - A8	-	-7,02

Date : 20/07/2020

Amoxicilline 2 ppb

Validated					
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Amox2 - 62°	5	62°C - A2	+	8,94	+
Milk 1 Amox2 - 66°	5	66°C - A5	+	7,82	+
Milk 2 Amox2 - 62°	5	62°C - A1	+	8,41	+
Milk 2 Amox2 - 66°	5	66°C - A9	+	6,98	+
Milk 3 Amox2 - 62°	5	62°C - A14	+	8,08	+
Milk 3 Amox2 - 66°	5	66°C - A3	+	6,74	+

2.1.3.1.2. Cloxacillin

Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	5	62°C - A8	-	-1,98
Milk 1 Neg - 66°C	5	66°C - A1	-	-7,3
Milk 2 Neg - 62°C	5	62°C - A4	-	-2,64
Milk 2 Neg - 66°C	5	66°C - A4	-	-5,78
Milk 3 Neg - 62°C	5	62°C - A6	-	-5,35
Milk 3 Neg - 66°C	5	66°C - A8	-	-7,02

Date : 20/07/2020

Cloxacilline 10 ppb

Validated					
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Cloxa10 - 62°	5	62°C - A3	+	7,93	+
Milk 1 Cloxa10 - 66°	5	66°C - A12	+	4,96	+
Milk 2 Cloxa10 - 62°	5	62°C - A11	+	7,68	+
Milk 2 Cloxa10 - 66°	5	66°C - A15	+	4,01	+
Milk 3 Cloxa10 - 62°	5	62°C - A13	+	7,58	+
Milk 3 Cloxa10 - 66°	5	66°C - A14	+	4,29	+

2.1.3.2. Tetracyclines

2.1.3.2.1. Oxytetracycline

Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	5	62°C - A8	-	-1,98
Milk 1 Neg - 66°C	5	66°C - A1	-	-7,3
Milk 2 Neg - 62°C	5	62°C - A4	-	-2,64
Milk 2 Neg - 66°C	5	66°C - A4	-	-5,78
Milk 3 Neg - 62°C	5	62°C - A6	-	-5,35
Milk 3 Neg - 66°C	5	66°C - A8	-	-7,02

Date : 20/07/2020

Oxytetracycline 80 ppb

		Validated				
Samples	Batch	Code	Visual reading	Delvoscan reading		
Milk 1 Oxytetra80 - 62°	5	62°C - A7	+	5,72	+	
Milk 1 Oxytetra80 - 66°	5	66°C - A2	+	4,07	+	
Milk 2 Oxytetra80 - 62°	5	62°C - A5	+	5,19	+	
Milk 2 Oxytetra80 - 66°	5	66°C - A10	+	3,34	+	
Milk 3 Oxytetra80 - 62°	5	62°C - A9	+	5,2	+	
Milk 3 Oxytetra80 - 66°	5	66°C - A6	+	4,84	+	

2.1.3.2.2. Chlortetracycline

Date : 22/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 62°C	5	62°C - B1	-	-3,33	-
Milk 1 Neg - 66°C	5	66°C - C2	-	-7,05	-
Milk 2 Neg - 62°C	4	62°C - A1	-	-2,37	-
Milk 2 Neg - 66°C	4	66°C - A7	-	-2,82	-
Milk 3 Neg - 62°C	4	62°C - A4	-	-2,52	-
Milk 3 Neg - 66°C	4	66°C - A5	-	-3,13	-

Date : 22/07/2020

Chlortetracycline 150 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Chlortetra150 - 62°C	5	62°C - B9	+	6,95	+
Milk 1 Chlortetra150 - 66°C	5	66°C - C7	+	5,74	+
Milk 2 Chlortetra150 - 62°	4	62°C - A6	+	7,11	+
Milk 2 Chlortetra150 - 66°	4	66°C - A2	+	6,35	+
Milk 3 Chlortetra150 - 62°	4	62°C - A8	+	6,84	+
Milk 3 Chlortetra150 - 66°	4	66°C - A8	+	4,82	+

2.1.3.3. Sulfonamides

2.1.3.3.1. Sulfadimethoxine

Date : 22/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 62°C	5	62°C - B1	-	-3,33	-
Milk 1 Neg - 66°C	5	66°C - C2	-	-7,05	-
Milk 2 Neg - 62°C	4	62°C - A1	-	-2,37	-
Milk 2 Neg - 66°C	4	66°C - A7	-	-2,82	-
Milk 3 Neg - 62°C	4	62°C - A4	-	-2,52	-
Milk 3 Neg - 66°C	4	66°C - A5	-	-3,13	-

Date : 22/07/2020

Sulfadimethoxine 40 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Sulfadimet40 - 62°C	5	62°C - B2	+	4,86	+
Milk 1 Sulfadimet40 - 66°C	5	66°C - C1	+	3,81	+
Milk 2 Sulfadimet40 - 62°	4	62°C - A9	+	5,69	+
Milk 2 Sulfadimet40 - 66°	4	66°C - A9	+	5,05	+
Milk 3 Sulfadimet40 - 62°	4	62°C - A5	+	5,88	+
Milk 3 Sulfadimet40 - 66°	4	66°C - A1	+	5,56	+

2.1.3.3.2. Sulfadiazine

Date : 24/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	5	62°C - B1	-	-3,33
Milk 1 Neg - 66°C	5	66°C - C2	-	-7,05
Milk 2 Neg - 62°C	5	62°C - B4	-	-3,86
Milk 2 Neg - 66°C	5	66°C - C3	-	-7,99
Milk 3 Neg - 62°C	5	62°C - B6	-	-2,7
Milk 3 Neg - 66°C	5	66°C - C4	-	-7,28

Date : 24/08/2020

Sulfadiazine 50 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz50 - 62°C	5	62°C - B8	+	5,35
Milk 1 Sulfadiaz50 - 66°C	5	66°C - C9	+	3,77
Milk 2 Sulfadiaz50 - 62°C	5	62°C - B11	+	5,83
Milk 2 Sulfadiaz50 - 66°C	5	66°C - C5	+	2,82
Milk 3 Sulfadiaz50 - 62°C	5	62°C - B10	+	6,23
Milk 3 Sulfadiaz50 - 66°C	5	66°C - C10	+	4,04

2.1.3.4. Macrolides

2.1.3.4.1. Tylosin A

Date : 25/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	5	62°C - A2	-	-5,75
Milk 1 Neg - 66°C	4	66°C - C4	-	-7,77
Milk 2 Neg - 62°C	5	62°C - A6	-	-3,37
Milk 2 Neg - 66°C	4	66°C - C1	-	-10,76
Milk 3 Neg - 62°C	5	62°C - A3	-	-5,68
Milk 3 Neg - 66°C	4	66°C - C2	-	-10,28

Date : 25/08/2020

Validated 66°C +2

Tylosine 35 ppb and 42 ppb

Validated 62°C

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Tylo35 - 62°C	5	62°C - A1	+	1,35
Milk 1 Tylo42 - 66°C	4	66°C - C6	+	4,03
Milk 2 Tylo35 - 62°C	5	62°C - A5	+	2,73
Milk 2 Tylo42 - 66°C	4	66°C - C8	+	2,94
Milk 3 Tylo35 - 62°C	5	62°C - A4	+	2,89
Milk 3 Tylo42 - 66°C	4	66°C - C7	+	3,63

2.1.3.4.2. Erythromycin A

Date : 25/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	5	62°C - A2	-	-5,75
Milk 1 Neg - 66°C	5	66°C - B1	-	-9,08
Milk 2 Neg - 62°C	5	62°C - A6	-	-3,37
Milk 2 Neg - 66°C	5	66°C - B10	-	-8,32
Milk 3 Neg - 62°C	5	62°C - A3	-	-5,68
Milk 3 Neg - 66°C	5	66°C - B7	-	7,53

Date : 25/08/2020

Erythromycine A (6 éch) 200 ppb

		Validated				
Samples	Batch	Code	Visual reading	Delvoscan reading		
Milk 1 Erythro200 - 62°C	5	62°CC - A7	+	5,5	+	
Milk 1 Erythro200 - 66°C	5	66°CC - B4	+	1,85	+	
Milk 2 Erythro200 - 62°C	5	62°CC - A9	+	5,17	+	
Milk 2 Erythro200 - 66°C	5	66°CC - B9	+	2,34	+	
Milk 3 Erythro200 - 62°C	5	62°CC - A11	+	5,26	+	
Milk 3 Erythro200 - 66°C	5	66°CC - B11	+	3,16	+	

2.1.3.5. Aminoglycosides : dihydrostreptomycin

Date : 25/08/2020

Dihydrostreptomycine 800 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 62°C	5	62°C - A2	-	-5,75	-
Milk 1 Neg - 66°C	5	66°C - B1	-	-9,08	-
Milk 2 Neg - 62°C	5	62°C - A6	-	-3,37	-
Milk 2 Neg - 66°C	5	66°C - B10	-	-8,32	-
Milk 3 Neg - 62°C	5	62°C - A3	-	-5,68	-
Milk 3 Neg - 66°C	5	66°C - B7	-	7,53	-

Date : 25/08/2020

Dihydrostreptomycine 800 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Dihydrostrepto800 - 62°C	5	62°CC - A14	+	1,99	+
Milk 1 Dihydrostrepto800 - 66°C	5	66°CC - B17	+	4,46	+
Milk 2 Dihydrostrepto800 - 62°C	5	62°CC - A17	+	1,96	+
Milk 2 Dihydrostrepto800 - 66°C	5	66°CC - B13	+	4,69	+
Milk 3 Dihydrostrepto800 - 62°C	5	62°CC - A19	+	2,54	+
Milk 3 Dihydrostrepto800 - 66°C	5	66°CC - B18	+	5,17	+

2.1.3.6. Cephalosporins : céfalexine

Date : 26/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - 62°C	4	62°C - B1	-	-5,87	-
Milk 1 Neg - 66°C	8	66°C-E5	-	-7,25	-
Milk 2 Neg - 62°C	4	62°C - B2	-	-6,7	-
Milk 2 Neg - 66°C	8	66°C-E1	-	-7,1	-
Milk 3 Neg - 62°C	4	62°C - B3	-	-7,77	-
Milk 3 Neg - 66°C	8	66°C-E3	-	-6,39	-

Date : 26/08/2020

Cefalexine 30 ppb and 36 ppb

		Validated 62°C		Validated +20% 66°C	
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Cefal30 - 62°C	4	62°C - B4	+	6,88	+
Milk 1 Cefal36 - 66°C	8	66°C-E2	+	4,44	+
Milk 2 Cefal30 - 62°C	4	62°C - B8	+	7,48	+
Milk 2 Cefal36 - 66°C	8	66°C-E6	+	7,96	+
Milk 3 Cefal30 - 62°C	4	62°C - B6	+	7,76	+
Milk 3 Cefal36 - 66°C	8	66°C-E4	+	4,27	+

2.1.3.7. Lincosamides : lincomycine

Date : 12/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 62°C	5	62°C - D8	-	-0,17
Milk 1 Neg - 66°C	5	66°C - E1	-	-4,85
Milk 2 Neg - 62°C	5	62°C - D1	-	-2,21
Milk 2 Neg - 66°C	5	66°C - E6	-	-5
Milk 3 Neg - 62°C	5	62°C - D3	-	-1,03
Milk 3 Neg - 66°C	5	66°C - E9	-	-4,86

Date : 12/08/2020

Lincomycine 220 ppb

Validated					
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Linco220 - 62°C	5	62°C - D2	+	3,46	+
Milk 1 Linco220 - 66°C	5	66°C - E4	+	1,72	+
Milk 2 Linco220 - 62°C	5	62°C - D5	+	3,98	+
Milk 2 Linco220 - 66°C	5	66°C - E5	+	2,26	+
Milk 3 Linco220 - 62°C	5	62°C - D6	+	4,62	+
Milk 3 Linco220 - 66°C	5	66°C - E3	+	1,04	+

2.1.4. Delay of reading

2.1.4.1. Penicillins

2.1.4.1.1. Amoxicillin

Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 4°C	5	4°C - A9	-	-9,21
Milk 1 Neg - TA	5	TA - A1	-	-10,56
Milk 2 Neg - 4°C	5	4°C - A11	-	-8,68
Milk 2 Neg - TA	5	TA - A4	-	-9,1
Milk 3 Neg - 4°C	5	4°C - A14	-	-10,6
Milk 3 Neg - TA	5	TA - A9	-	-10,38

Date : 20/07/2020

Amoxicilline 2 ppb

Validated					
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Amox2 - 4°C	5	4°C - A7	+	6,38	+
Milk 1 Amox2 - TA	5	TA - A2	+	8,06	+
Milk 2 Amox2 - 4°C	5	4°C - A1	+	5,13	+
Milk 2 Amox2 - TA	5	TA - A6	+	7,31	+
Milk 3 Amox2 - 4°C	5	4°C - A12	+	6,28	+
Milk 3 Amox2 - TA	5	TA - A3	+	7,04	+

2.1.4.1.2. Cloxacillin

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C7	-	-6,13
Milk 1 Neg - cold	6	4°C - D1	-	-6,91
Milk 2 Neg - room temperature	6	TA - C21	-	-6,74
Milk 2 Neg - cold	6	4°C - D10	-	-6,06
Milk 3 Neg - room temperature	6	TA - C19	-	-5,72
Milk 3 Neg - cold	6	4°C - D3	-	-5,12

Date : 13/07/2020
Cloxacilline 12 ppb
Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cloxa12 - 4°C	5	4°C - C11	+	6,7
Milk 1 Cloxa12 - TA	5	TA - D11	+	7,34
Milk 2 Cloxa12 - 4°C	5	4°C - C12	+	6,38
Milk 2 Cloxa12 - TA	5	TA - D13	+	6,56
Milk 3 Cloxa12 - 4°C	5	4°C - C13	+	6,74
Milk 3 Cloxa12 - TA	5	TA - D12	+	5,96

2.1.4.2. Tetracyclines
2.1.4.2.1. Oxytetracycline
Date : 20/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 4°C	5	4°C - A9	-	-9,21
Milk 1 Neg - TA	5	TA - A1	-	-10,56
Milk 2 Neg - 4°C	5	4°C - A11	-	-8,68
Milk 2 Neg - TA	5	TA - A4	-	-9,1
Milk 3 Neg - 4°C	5	4°C - A14	-	-10,6
Milk 3 Neg - TA	5	TA - A9	-	-10,38

Date : 20/07/2020
Oxytetracycline 80 ppb
Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Oxytetra80 - 4°C	5	4°C - A8	+	3
Milk 1 Oxytetra80 - TA	5	TA - A5	+	5,08
Milk 2 Oxytetra80 - 4°C	5	4°C - A15	+	2,2
Milk 2 Oxytetra80 - TA	5	TA - A10	+	2,74
Milk 3 Oxytetra80 - 4°C	5	4°C - A10	+	2,72
Milk 3 Oxytetra80 - TA	5	TA - A11	+	3,48

2.1.4.2.2. Chlortetracycline
Date : 22/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 4°C	5	4°C - B1	-	-7,71
Milk 1 Neg - TA	5	TA - C4	-	-5,22
Milk 2 Neg - 4°C	4	4°C - A6	-	-4,37
Milk 2 Neg - TA	4	TA - A7	-	-4,56
Milk 3 Neg - 4°C	4	4°C - A2	-	-4,8
Milk 3 Neg - TA	4	TA - A3	-	-4,88

Date : 22/07/2020
Chlortetracycline 150 ppb
Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - 4°C	5	4°C - B12	+	4,68
Milk 1 Chlortetra150 - TA	5	TA - C13	+	5,36
Milk 2 Chlortetra150 - 4°C	4	4°C - A4	+	6,57
Milk 2 Chlortetra150 - TA	4	TA - A4	+	5,39
Milk 3 Chlortetra150 - 4°C	4	4°C - A7	+	6,21
Milk 3 Chlortetra150 - TA	4	TA - A5	+	5,91

2.1.4.3. Sulfonamides

2.1.4.3.1. Sulfadimethoxine

Date : 22/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 4°C	5	4°C - B1	-	-7,71
Milk 1 Neg - TA	5	TA - C4	-	-5,22
Milk 2 Neg - 4°C	4	4°C - A6	-	-4,37
Milk 2 Neg - TA	4	TA - A7	-	-4,56
Milk 3 Neg - 4°C	4	4°C - A2	-	-4,8
Milk 3 Neg - TA	4	TA - A3	-	-4,88

Date : 22/07/2020

Sulfadimethoxine 40 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet40 - 4°C	5	4°C - C9	+	4,95
Milk 1 Sulfadimet40 - TA	5	TA - D10	+	5,6
Milk 2 Sulfadimet40 - 4°C	4	4°C - A3	+	5,48
Milk 2 Sulfadimet40 - TA	4	TA - A8	+	5,18
Milk 3 Sulfadimet40 - 4°C	4	4°C - A5	+	5,61
Milk 3 Sulfadimet40 - TA	4	TA - A2	+	4,87

2.1.4.3.2. Sulfadiazone

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	5	TA - C28	-	-5,27
Milk 1 Neg - cold	5	4°C - D29	-	-5,71
Milk 2 Neg - room temperature	5	TA - C30	-	-4,22
Milk 2 Neg - cold	5	4°C - D28	-	-5,58
Milk 3 Neg - room temperature	5	TA - C29	-	-4,98
Milk 3 Neg - cold	5	4°C - D30	-	-4,91

Date : 15/07/2020

Sulfadiazone 50 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz50 - 4°C	5	4°C - C2	+	2,36
Milk 1 Sulfadiaz50 - TA	5	TA - D5	+	3,69
Milk 2 Sulfadiaz50 - 4°C	5	4°C - C7	+	3,88
Milk 2 Sulfadiaz50 - TA	5	TA - D3	+	5,07
Milk 3 Sulfadiaz50 - 4°C	5	4°C - C10	+	4,91
Milk 3 Sulfadiaz50 - TA	5	TA - D7	+	4,49

2.1.4.4. Macrolides

2.1.4.4.1. Tylosin A

Date : 26/08/2020

Tylosine 42 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Tylo42 - 4°C	4	4°C - E9	+	3,46
Milk 1 Tylo42 - TA	4	TA - D7	+	2,67
Milk 2 Tylo42 - 4°C	4	4°C - E7	+	5,09
Milk 2 Tylo42 - TA	4	TA - D8	+	3,07
Milk 3 Tylo42 - 4°C	4	4°C - E8	+	2,96
Milk 3 Tylo42 - TA	4	TA - D9	+	3,71

Date : 26/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 4°C	4	4°C - E1	-	-6,84
Milk 1 Neg - TA	4	TA - D1	-	-6,45
Milk 2 Neg - 4°C	4	4°C - E4	-	-6,81
Milk 2 Neg - TA	4	TA - D6	-	-7,59
Milk 3 Neg - 4°C	4	4°C - E6	-	-5,91
Milk 3 Neg - TA	4	TA - D3	-	-6,86

2.1.4.4.2. Erythromycin A

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	5	TA - C28	-	-5,27
Milk 1 Neg - cold	5	4°C - D29	-	-5,71
Milk 2 Neg - room temperature	5	TA - C30	-	-4,22
Milk 2 Neg - cold	5	4°C - D28	-	-5,58
Milk 3 Neg - room temperature	5	TA - C29	-	-4,98
Milk 3 Neg - cold	5	4°C - D30	-	-4,91

Date : 15/07/2020

Erythromycine 200 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Erythro200 - 4°C	5	4°C - B13	+	3,79
Milk 1 Erythro200 - TA	5	TA - C16	+	3,54
Milk 2 Erythro200 - 4°C	5	4°C - B15	+	4,27
Milk 2 Erythro200 - TA	5	TA - C18	+	4,8
Milk 3 Erythro200 - 4°C	5	4°C - B17	+	4,52
Milk 3 Erythro200 - TA	5	TA - C17	+	4,58

2.1.4.5. Aminoglycosides : dihydrostreptomycin

Date : 19/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 4°C	5	4°C - B1	-	-7,71
Milk 1 Neg - TA	5	TA - C4	-	-5,22
Milk 2 Neg - 4°C	5	4°C - B5	-	-5,85
Milk 2 Neg - TA	5	TA - C5	-	-4,87
Milk 3 Neg - 4°C	5	4°C - B6	-	-7,07
Milk 3 Neg - TA	5	TA - C6	-	-5,66

Date : 19/08/2020

Dihydrostreptomycine 800 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Dihydrostrepto800 - 4°C	5	4°C - B2	+	1,53
Milk 1 Dihydrostrepto800 - TA	5	TA - C12	+	2,02
Milk 2 Dihydrostrepto800 - 4°C	5	4°C - B9	+	4,08
Milk 2 Dihydrostrepto800 - TA	5	TA - C10	+	3,81
Milk 3 Dihydrostrepto800 - 4°C	5	4°C - B11	+	2,67
Milk 3 Dihydrostrepto800 - TA	5	TA - C7	+	3,27

2.1.4.6. Cephalosporins : céfalexine

Date : 19/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 4°C	5	4°C - B1	-	-7,71
Milk 1 Neg - TA	5	TA - C4	-	-5,22
Milk 2 Neg - 4°C	5	4°C - B5	-	-5,85
Milk 2 Neg - TA	5	TA - C5	-	-4,87
Milk 3 Neg - 4°C	5	4°C - B6	-	-7,07
Milk 3 Neg - TA	5	TA - C6	-	-5,66

Date : 19/08/2020

Céfalexine 30 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cefal30 - 4°C	5	4°C - B3	+	4,78
Milk 1 Cefal30 - TA	5	TA - C2	+	6,43
Milk 2 Cefal30 - 4°C	5	4°C - B7	+	6,68
Milk 2 Cefal30 - TA	5	TA - C3	+	6,48
Milk 3 Cefal30 - 4°C	5	4°C - B8	+	5,69
Milk 3 Cefal30 - TA	5	TA - C1	+	5,38

2.1.4.7. Lincosamides : lincomycine

Date : 26/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - 4°C	4	4°C - E1	-	-6,84
Milk 1 Neg - TA	4	TA - D1	-	-6,45
Milk 2 Neg - 4°C	4	4°C - E4	-	-6,81
Milk 2 Neg - TA	4	TA - D6	-	-7,59
Milk 3 Neg - 4°C	4	4°C - E6	-	-5,91
Milk 3 Neg - TA	4	TA - D3	-	-6,86

Date : 26/08/2020

Lincomycine 264 ppb

Validated +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Linco264 - 4°C	4	4°C - E2	+	3,53
Milk 1 Linco264 - TA	4	TA - D2	+	2,05
Milk 2 Linco264 - 4°C	4	4°C - E5	+	1,98
Milk 2 Linco264 - TA	4	TA - D5	+	1,04
Milk 3 Linco264 - 4°C	4	4°C - E3	+	2,31
Milk 3 Linco264 - TA	4	TA - D4	+	0,77

2.2. Matrix quality

2.2.1. pH

2.2.1.1. Penicillins

2.2.1.1.1. Amoxicillin

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - weak pH	5	pH faible - A1	-	-11,14
Milk 1 Neg - high pH	5	pH fort - B7	-	-4,58
Milk 2 Neg - weak pH	5	pH faible - A13	-	-8,55
Milk 2 Neg - high pH	5	pH fort - B8	-	-4,2
Milk 3 Neg - weak pH	5	pH faible - A15	-	-9,04
Milk 3 Neg - high pH	5	pH fort - B27	-	-3,25

Date : 02/09/2020
Amoxicilline 2 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Amox2 - weak pH	5	pH faible - A5	+	3,66
Milk 1 Amox2 - high pH	5	pH fort - B4	+	11,4
Milk 2 Amox2 - weak pH	5	pH faible - A12	+	2,47
Milk 2 Amox2 - high pH	5	pH fort - B25	+	11,85
Milk 3 Amox2 - weak pH	5	pH faible - A14	+	2,35
Milk 3 Amox2 - high pH	5	pH fort - B26	+	12,21

2.2.1.1.2. Cloxacillin

Date : 02/09/2020
Cloxacilline 10 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - weak pH	5	pH faible - A1	-	-11,14
Milk 1 Neg - high pH	5	pH fort - B7	-	-4,58
Milk 2 Neg - weak pH	5	pH faible - A13	-	-8,55
Milk 2 Neg - high pH	5	pH fort - B8	-	-4,2
Milk 3 Neg - weak pH	5	pH faible - A15	-	-9,04
Milk 3 Neg - high pH	5	pH fort - B27	-	-3,25

Date : 02/09/2020
Cloxacilline 10 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cloxa10 - weak pH	5	pH faible - A7	+	1,97
Milk 1 Cloxa10 - high pH	5	pH fort - B23	+	11,4
Milk 2 Cloxa10 - weak pH	5	pH faible - A4	+	1,95
Milk 2 Cloxa10 - high pH	5	pH fort - B3	+	10,96
Milk 3 Cloxa10 - weak pH	5	pH faible - A9	+	1,59
Milk 3 Cloxa10 - high pH	5	pH fort - B21	+	3,46

2.2.1.2. Tetracyclines

2.2.1.2.1. Oxytetracycline

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - weak pH	8	pH-D5	-	-9,14
Milk 1 Neg - high pH	5	pH fort - B7	-	-4,58
Milk 2 Neg - weak pH	8	pH-D9	-	-7,85
Milk 2 Neg - high pH	5	pH fort - B8	-	-4,2
Milk 3 Neg - weak pH	8	pH-D1	-	-8,28
Milk 3 Neg - high pH	5	pH fort - B27	-	-3,25

Date : 02/09/2020
Oxytetracycline 80 ppb and 96 ppb
Validated high pH and weak pH +20%

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Oxytera96 - weak pH	8	pH-D11	+	1,96
Milk 1 Oxytetra80 - high pH	5	pH fort - B1	+	4,58
Milk 2 Oxytera96 - weak pH	8	pH-D14	+	2,5
Milk 2 Oxytetra80 - high pH	5	pH fort - B13	+	5,47
Milk 3 Oxytera96 - weak pH	8	pH-D10	+	3,44
Milk 3 Oxytetra80 - high pH	5	pH fort - B5	+	5,68

2.2.1.2.2. Chlortetracycline

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - weak pH	5	pH faible - A1	-	-11,14
Milk 1 Neg - high pH	5	pH fort - B7	-	-4,58
Milk 2 Neg - weak pH	5	pH faible - A13	-	-8,55
Milk 2 Neg - high pH	5	pH fort - B8	-	-4,2
Milk 3 Neg - weak pH	5	pH faible - A15	-	-9,04
Milk 3 Neg - high pH	5	pH fort - B27	-	-3,25

Date : 02/09/2020

Chlortetracycline 150 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - weak pH	5	pH faible - A16	+	2,99
Milk 1 Chlortetra150 - high pH	5	pH fort - B18	+	8,3
Milk 2 Chlortetra150 - weak pH	5	pH faible - A23	+	3,37
Milk 2 Chlortetra150 - high pH	5	pH fort - B6	+	6,51
Milk 3 Chlortetra150 - weak pH	5	pH faible - A21	+	3,46
Milk 3 Chlortetra150 - high pH	5	pH fort - B20	+	8,11

2.2.1.3. Sulfonamides

2.2.1.3.1. Sulfadimethoxine

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - weak pH	8	pH-D5	-	-9,14
Milk 1 Neg - high pH	5	pH fort - B7	-	-4,58
Milk 2 Neg - weak pH	8	pH-D9	-	-7,85
Milk 2 Neg - high pH	5	pH fort - B8	-	-4,2
Milk 3 Neg - weak pH	8	pH-D1	-	-8,28
Milk 3 Neg - high pH	5	pH fort - B27	-	-3,25

Date : 02/09/2020

Ilfadimethoxine 40 ppb and 48ppb

Validated high pH and +20% weak pH

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet48 - weak pH	8	pH-D15	+	0,19
Milk 1 Sulfadimet40 - high pH	5	pH fort - B10	+	9,26
Milk 2 Sulfadimet48 - weak pH	8	pH-D2	+	1,3
Milk 2 Sulfadimet40 - high pH	5	pH fort - B16	+	10,23
Milk 3 Sulfadimet48 - weak pH	8	pH-D12	+	2,86
Milk 3 Sulfadimet40 - high pH	5	pH fort - B9	+	8,97

2.2.1.3.2. Sulfadiazine

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - weak pH	8	pH-D5	-	-9,14
Milk 1 Neg - high pH	8	pH fort - B2	-	-7,47
Milk 2 Neg - weak pH	8	pH-D9	-	-7,85
Milk 2 Neg - high pH	8	pH fort - B13	-	-5,43
Milk 3 Neg - weak pH	8	pH-D1	-	-8,28
Milk 3 Neg - high pH	8	pH fort - B18	-	-3,35

Date : 01/09/2020

Sulfadiazine 50 ppb

Validated high pH and +20% weak pH

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz60 - weak pH	8	pH-D21	+	1,21
Milk 1 Sulfadiaz50 - high pH	8	pH fort - B5	+	9,08
Milk 2 Sulfadiaz60 - weak pH	8	pH-D7	+	0,09
Milk 2 Sulfadiaz50 - high pH	8	pH fort - B4	+	7,26
Milk 3 Sulfadiaz60 - weak pH	8	pH-D20	+	1,28
Milk 3 Sulfadiaz50 - high pH	8	pH fort - B6	+	9,33

2.2.1.4. Macrolides

2.2.1.4.1. Tylosin A

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - weak pH	4	pH-D1	-	-11,16
Milk 1 Neg - high pH	8	pH fort - B2	-	-7,47
Milk 2 Neg - weak pH	4	pH-D8	-	-9,18
Milk 2 Neg - high pH	8	pH fort - B13	-	-5,43
Milk 3 Neg - weak pH	4	pH-D2	-	-10,67
Milk 3 Neg - high pH	8	pH fort - B18	-	-3,35

Date : 01/09/2020

Tylosine 35 ppb and 42ppb

Not Validated weak pH

Validated high pH

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Tylo42 - weak pH	4	pH-D11	-	-5,38
Milk 1 Tylo35 - high pH	8	pH fort - B8	+	8,99
Milk 2 Tylo42 - weak pH	4	pH-D5	-	-5,47
Milk 2 Tylo35 - high pH	8	pH fort - B10	+	9,13
Milk 3 Tylo42 - weak pH	4	pH-D9	-	-4,33
Milk 3 Tylo35 - high pH	8	pH fort - B9	+	9,84

2.2.1.4.2. Erythromycin A

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - weak pH	4	pH-D1	-	-11,16
Milk 1 Neg - high pH	8	pH fort - B2	-	-7,47
Milk 2 Neg - weak pH	4	pH-D8	-	-9,18
Milk 2 Neg - high pH	8	pH fort - B13	-	-5,43
Milk 3 Neg - weak pH	4	pH-D2	-	-10,67
Milk 3 Neg - high pH	8	pH fort - B18	-	-3,35

Date : 01/09/2020

Erythromycine 200 ppb and 240 ppb

Not Validated weak pH

Validated high pH

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Erythro240 - pH weak	4	pH-D6	-	-4,77
Milk 1 Erythro200 - pH high	8	pH fort - B15	+	9,06
Milk 2 Erythro240 - pH weak	4	pH-D15	-	-3,13
Milk 2 Erythro200 - pH high	8	pH fort - B22	+	11,03
Milk 3 Erythro240 - pH weak	4	pH-D3	-	-4,21
Milk 3 Erythro200 - pH high	8	pH fort - B17	+	10,59

2.2.1.5. Aminoglycosides : dihydrostreptomycin

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - weak pH	4	pH-D1	-	-11,16	-
Milk 1 Neg - high pH	8	pH fort - B2	-	-7,47	-
Milk 2 Neg - weak pH	4	pH-D8	-	-9,18	-
Milk 2 Neg - high pH	8	pH fort - B13	-	-5,43	-
Milk 3 Neg - weak pH	4	pH-D2	-	-10,67	-
Milk 3 Neg - high pH	8	pH fort - B18	-	-3,35	-

Date : 01/09/2020

Dihydrostreptomycine 800 ppb and 960 ppb

Not Validated weak pH

Validated high pH

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Dihydrostrepto960 - weak pH	4	pH-D16	-	-5,65	-
Milk 1 Dihydrostrepto800 - high pH	8	pH fort - B19	+	10,52	+
Milk 2 Dihydrostrepto960 - weak pH	4	pH-D10	-	-4,46	-
Milk 2 Dihydrostrepto800 - high pH	8	pH fort - B16	+	10,1	+
Milk 3 Dihydrostrepto960 - weak pH	4	pH-D17	-	-3,35	-
Milk 3 Dihydrostrepto800 - high pH	8	pH fort - B23	+	10,84	+

2.2.1.6. Cephalosporins : cefalexine

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - weak pH	8	pH faible - A1	-	-11,04	-
Milk 1 Neg - high pH	8	pH fort - B2	-	-7,47	-
Milk 2 Neg - weak pH	8	pH faible - A5	-	-9,23	-
Milk 2 Neg - high pH	8	pH fort - B13	-	-5,43	-
Milk 3 Neg - weak pH	8	pH faible - A2	-	-10,68	-
Milk 3 Neg - high pH	8	pH fort - B18	-	-3,35	-

Date : 01/09/2020

Cefalexine 30 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Cefal30 - weak pH	8	pH faible - A25	+	2	+
Milk 1 Cefal30 - high pH	8	pH fort - B26	+	7,86	+
Milk 2 Cefal30 - weak pH	8	pH faible - A26	+	3,32	+
Milk 2 Cefal30 - high pH	8	pH fort - B25	+	8,12	+
Milk 3 Cefal30 - weak pH	8	pH faible - A27	+	3,47	+
Milk 3 Cefal30 - high pH	8	pH fort - B27	+	8,95	+

2.2.1.7. Lincosamides : lincomycine

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - weak pH	8	pH-D5	-	-9,14	-
Milk 1 Neg - high pH	5	pH fort - B7	-	-4,58	-
Milk 2 Neg - weak pH	8	pH-D9	-	-7,85	-
Milk 2 Neg - high pH	5	pH fort - B8	-	-4,2	-
Milk 3 Neg - weak pH	8	pH-D1	-	-8,28	-
Milk 3 Neg - high pH	5	pH fort - B27	-	-3,25	-

<u>Date : 02/09/2020</u>		Not Validated weak pH		Validated high pH	
Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Linco264 - weak pH	8	pH-D7	-	-6,41	-
Milk 1 Linco220 - high pH	5	pH fort - B11	+	6,98	+
Milk 2 Linco264 - weak pH	8	pH-D4	-	-3,49	-
Milk 2 Linco220 - high pH	5	pH fort - B19	+	8,62	+
Milk 3 Linco264 - weak pH	8	pH-D8	-	-4,91	-
Milk 3 Linco220 - high pH	5	pH fort - B15	+	8,77	+

2.2.2. Total Bacteria Count

2.2.2.1. Penicillins

2.2.2.1.1. Amoxicillin

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - high TBC	5	Mat - C10	-	-6,99	-
Milk 2 Neg - high TBC	5	Mat - C1	-	-7,98	-
Milk 3 Neg - high TBC	5	Mat - C3	-	-6,77	-

Date : 02/09/2020

Amoxicilline 2 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Amox2 - high TBC	5	Mat - C2	+	8,13	+
Milk 2 Amox2 - high TBC	5	Mat - C8	+	9,77	+
Milk 3 Amox2 - high TBC	5	Mat - C7	+	10,43	+

2.2.2.1.2. Cloxacillin

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - high TBC	5	Mat - C10	-	-6,99	-
Milk 2 Neg - high TBC	5	Mat - C1	-	-7,98	-
Milk 3 Neg - high TBC	5	Mat - C3	-	-6,77	-

Date : 02/09/2020

Cloxacilline 30 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Cloxa10 - high TBC	5	Mat - C14	+	8,34	+
Milk 2 Cloxa10 - high TBC	5	Mat - C6	+	10,02	+
Milk 3 Cloxa10 - high TBC	5	Mat - C12	+	7,91	+

2.2.2.2. Tetracyclines

2.2.2.2.1. Oxytetracycline

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Neg - high TBC	5	Mat - C10	-	-6,99	-
Milk 2 Neg - high TBC	5	Mat - C1	-	-7,98	-
Milk 3 Neg - high TBC	5	Mat - C3	-	-6,77	-

Date : 02/09/2020

Oxytetracycline 80 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading	
Milk 1 Oxytetra80 - high TBC	5	Mat - C4	+	3,57	+
Milk 2 Oxytetra80 - high TBC	5	Mat - C13	+	5,09	+
Milk 3 Oxytetra80 - high TBC	5	Mat - C9	+	2,34	+

2.2.2.2.2. Chlortetracycline

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	5	Mat - C10	-	-6,99
Milk 2 Neg - high TBC	5	Mat - C1	-	-7,98
Milk 3 Neg - high TBC	5	Mat - C3	-	-6,77

Date : 02/09/2020

Chlortetracycline 150 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - high TBC	5	Mat - C20	+	5,74
Milk 2 Chlortetra150 - high TBC	5	Mat - C5	+	7,06
Milk 3 Chlortetra150 - high TBC	5	Mat - C24	+	5,61

2.2.2.3. Sulfonamides

2.2.2.3.1. Sulfadimethoxine

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	5	Mat - C10	-	-6,99
Milk 2 Neg - high TBC	5	Mat - C1	-	-7,98
Milk 3 Neg - high TBC	5	Mat - C3	-	-6,77

Date : 02/09/2020

Sulfadimethoxine 40 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet40 - high TBC	5	Mat - C25	+	3,92
Milk 2 Sulfadimet40 - high TBC	5	Mat - C18	+	5,32
Milk 3 Sulfadimet40 - high TBC	5	Mat - C22	+	3,13

2.2.2.3.2. Sulfadiazone

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	8	Mat - C14	-	-7,86
Milk 2 Neg - high TBC	8	Mat - C1	-	-8,72
Milk 3 Neg - high TBC	8	Mat - C11	-	-7,11

Date : 01/09/2020

Sulfadiazone 50 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz50 - high TBC	8	Mat - C4	+	4,51
Milk 2 Sulfadiaz50 - high TBC	8	Mat - C8	+	4,79
Milk 3 Sulfadiaz50 - high TBC	8	Mat - C3	+	3,83

2.2.2.4. Macrolides

2.2.2.4.1. Tylosin A

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	8	Mat - C14	-	-7,86
Milk 2 Neg - high TBC	8	Mat - C1	-	-8,72
Milk 3 Neg - high TBC	8	Mat - C11	-	-7,11

Date : 01/09/2020

Tylosine 35 ppb		Validated		
Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Tylo35 - high TBC	8	Mat - C12	+	4,49
Milk 2 Tylo35 - high TBC	8	Mat - C13	+	2,41
Milk 3 Tylo35 - high TBC	8	Mat - C7	+	4,71

2.2.2.4.2. Erythromycin A

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	8	Mat - C14	-	-7,86
Milk 2 Neg - high TBC	8	Mat - C1	-	-8,72
Milk 3 Neg - high TBC	8	Mat - C11	-	-7,11

Date : 01/09/2020

Erythromycine A (3 éch) 200 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Erythro200 - high TBC	8	Mat - C19	+	6,59
Milk 2 Erythro200 - high TBC	8	Mat - C9	+	5,58
Milk 3 Erythro200 - high TBC	8	Mat - C16	+	5,79

2.2.2.5. Aminoglycosides : dihydrostreptomycin

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	8	Mat - C14	-	-7,86
Milk 2 Neg - high TBC	8	Mat - C1	-	-8,72
Milk 3 Neg - high TBC	8	Mat - C11	-	-7,11

Date : 01/09/2020

Dihydrostreptomycine 800 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Dihydrostrepto800 - high TBC	8	Mat - C21	+	6,77
Milk 2 Dihydrostrepto800 - high TBC	8	Mat - C20	+	6,25
Milk 3 Dihydrostrepto800 - high TBC	8	Mat - C22	+	7,42

2.2.2.6. Cephalosporins : céfalexine

Date : 01/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	8	Mat - C14	-	-7,86
Milk 2 Neg - high TBC	8	Mat - C1	-	-8,72
Milk 3 Neg - high TBC	8	Mat - C11	-	-7,11

Date : 01/09/2020

Cefalexine 30 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cefal30 - high TBC	8	Mat - C25	+	6,4
Milk 2 Cefal30 - high TBC	8	Mat - C27	+	6,81
Milk 3 Cefal30 - high TBC	8	Mat - C24	+	5,47

2.2.2.7. Lincosamides : lincomycine

Date : 02/09/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - high TBC	5	Mat - C10	-	-6,99
Milk 2 Neg - high TBC	5	Mat - C1	-	-7,98
Milk 3 Neg - high TBC	5	Mat - C3	-	-6,77

Date : 02/09/2020

Lincomycine 220 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Linco220 - high TBC	5	Mat - C16	+	1,56
Milk 2 Linco220 - high TBC	5	Mat - C21	+	0,47
Milk 3 Linco220 - high TBC	5	Mat - C23	+	1,16

2.2.3. Frozen milk

2.2.3.1. Penicillins

2.2.3.1.1. Amoxicillin

Date : 07/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	4	1-A4	-	-4,71
Milk 2 Neg - frozen	4	2-B2	-	-5,26
Milk 3 Neg - frozen	4	3-C8	-	-8,02

Date : 07/08/2020

Amoxicilline 2 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Amox2 - frozen	4	1-A1	+	7,48
Milk 2 Amox2 - frozen	4	2-B4	+	7,83
Milk 3 Amox2 - frozen	4	3-C9	+	7,81

2.2.3.1.2. Cloxacillin

Date : 14/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	4	1-D3	-	-5,91
Milk 2 Neg - frozen	4	2-E5	-	-6,54
Milk 3 Neg - frozen	4	3-F2	-	-7,17

Date : 14/08/2020

Cloxacilline 10 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cloxa10 - frozen	4	1-D2	+	5,86
Milk 2 Cloxa10 - frozen	4	2-E9	+	6,52
Milk 3 Cloxa10 - frozen	4	3-F9	+	5,77

2.2.3.2. Tetracyclines

2.2.3.2.1. Oxytetracycline

Date : 07/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	4	1-A4	-	-4,71
Milk 2 Neg - frozen	4	2-B2	-	-5,26
Milk 3 Neg - frozen	4	3-C8	-	-8,02

Date : 07/08/2020
Oxytetracycline 80 ppb

		Validated		
Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Oxytetra80 - frozen	4	1-A2	+	4,35
Milk 2 Oxytetra80 - frozen	4	2-B1	+	2,41
Milk 3 Oxytetra80 - frozen	4	3-C5	+	4,14

2.2.3.2.2. Chlortetracycline
Date : 14/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	4	1-D3	-	-5,91
Milk 2 Neg - frozen	4	2-E5	-	-6,54
Milk 3 Neg - frozen	4	3-F2	-	-7,17

Date : 14/08/2020
Chlortetracycline 150 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - frozen	4	1-D9	+	5,92
Milk 2 Chlortetra150 - frozen	4	2-E8	+	5,46
Milk 3 Chlortetra150 - frozen	4	3-F8	+	5,82

2.2.3.3. Sulfonamides
2.2.3.3.1. Sulfadimethoxine
Date : 07/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	4	1-A4	-	-4,71
Milk 2 Neg - frozen	4	2-B2	-	-5,26
Milk 3 Neg - frozen	4	3-C8	-	-8,02

Date : 07/08/2020
Sulfadimethoxine 40 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet40 - frozen	4	1-A3	+	5,4
Milk 2 Sulfadimet40 - frozen	4	2-B5	+	5,5
Milk 3 Sulfadimet40 - frozen	4	3-C3	+	5,3

2.2.3.3.2. Sulfadiazone
Date : 14/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	4	1-D3	-	-5,91
Milk 2 Neg - frozen	4	2-E5	-	-6,54
Milk 3 Neg - frozen	4	3-F2	-	-7,17

Date : 14/08/2020
Sulfadiazone 50 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz50 - frozen	4	1-D5	+	4,62
Milk 2 Sulfadiaz50 - frozen	4	2-E3	+	4,5
Milk 3 Sulfadiaz50 - frozen	4	3-F4	+	4,29

2.2.3.4. Macrolides

2.2.3.4.1. Tylosin A

Date : 07/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	4	1-A4	-	-4,71
Milk 2 Neg - frozen	4	2-B2	-	-5,26
Milk 3 Neg - frozen	4	3-C8	-	-8,02

Date : 07/08/2020

Tylosine 35 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Tylo35 - frozen	4	1-A9	+	3,31
Milk 2 Tylo35 - frozen	4	2-B7	+	1,84
Milk 3 Tylo35 - frozen	4	3-C1	+	2,71

2.2.3.4.2. Erythromycin A

Date : 14/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	4	1-D3	-	-5,91
Milk 2 Neg - frozen	4	2-E5	-	-6,54
Milk 3 Neg - frozen	4	3-F2	-	-7,17

Date : 14/08/2020

Erythromycine A (3 éch) 200 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Erythro200 - frozen	4	1-D1	+	4,37
Milk 2 Erythro200 - frozen	4	2-E4	+	3,34
Milk 3 Erythro200 - frozen	4	3-F7	+	4,59

2.2.3.5. Aminoglycosides : dihydrostreptomycin

Date : 07/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	4	1-A4	-	-4,71
Milk 2 Neg - frozen	4	2-B2	-	-5,26
Milk 3 Neg - frozen	4	3-C8	-	-8,02

Date : 07/08/2020

Dihydrostreptomycine 800 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Dihydrostrepto800 - frozen	4	1-A6	+	5,08
Milk 2 Dihydrostrepto800 - frozen	4	2-B8	+	4,71
Milk 3 Dihydrostrepto800 - frozen	4	3-C4	+	4,89

2.2.3.6. Cephalosporins : cefalexine

Date : 07/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	4	1-A4	-	-4,71
Milk 2 Neg - frozen	4	2-B2	-	-5,26
Milk 3 Neg - frozen	4	3-C8	-	-8,02

Date : 07/08/2020

Cefalexine 30 ppb

		Validated		
Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cefal30 - frozen	4	1-A7	+	6,42
Milk 2 Cefal30 - frozen	4	2-B3	+	5,35
Milk 3 Cefal30 - frozen	4	3-C2	+	5,53

2.2.3.7. Lincosamides : lincomycin

Date : 14/08/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - frozen	4	1-D3	-	-5,91
Milk 2 Neg - frozen	4	2-E5	-	-6,54
Milk 3 Neg - frozen	4	3-F2	-	-7,17

Date : 14/08/2020

Lincomycine 220 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Linco220 - frozen	4	1-D7	+	2,05
Milk 2 Linco220 - frozen	4	2-E1	+	0,49
Milk 3 Linco220 - frozen	4	3-F6	+	1,74

2.2.4. Milk temperature

2.2.4.1. Penicillins

2.2.4.1.1. Amoxicillin

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C7	-	-6,13
Milk 1 Neg - cold	6	4°C - D1	-	-6,91
Milk 2 Neg - room temperature	6	TA - C21	-	-6,74
Milk 2 Neg - cold	6	4°C - D10	-	-6,06
Milk 3 Neg - room temperature	6	TA - C19	-	-5,72
Milk 3 Neg - cold	6	4°C - D3	-	-5,12

Date : 13/07/2020

Amoxicilline 2 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Amox2 - room temperature	6	TA - C1	+	8,73
Milk 1 Amox2 - cold	6	4°C - D6	+	9,55
Milk 2 Amox2 - room temperature	6	TA - C8	+	8,29
Milk 2 Amox2 - cold	6	4°C - D4	+	8
Milk 3 Amox2 - room temperature	6	TA - C13	+	9,15
Milk 3 Amox2 - cold	6	4°C - D7	+	8,63

2.2.4.1.2. Cloxacillin

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C7	-	-6,13
Milk 1 Neg - cold	6	4°C - D1	-	-6,91
Milk 2 Neg - room temperature	6	TA - C21	-	-6,74
Milk 2 Neg - cold	6	4°C - D10	-	-6,06
Milk 3 Neg - room temperature	6	TA - C19	-	-5,72
Milk 3 Neg - cold	6	4°C - D3	-	-5,12

Date : 13/07/2020
Cloxacilline 10 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cloxa10 - room temperature	6	TA - C12	+	7,33
Milk 1 Cloxa10 - cold	6	4°C - D16	+	8,49
Milk 2 Cloxa10 - room temperature	6	TA - C5	+	6,69
Milk 2 Cloxa10 - cold	6	4°C - D2	+	5,96
Milk 3 Cloxa10 - room temperature	6	TA - C3	+	7,24
Milk 3 Cloxa10 - cold	6	4°C - D9	+	7,25

2.2.4.2. Tetracyclines
2.2.4.2.1. Oxytetracycline
Date : 13/07/2020
Oxytetracycline 80 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C7	-	-6,13
Milk 1 Neg - cold	6	4°C - D1	-	-6,91
Milk 2 Neg - room temperature	6	TA - C21	-	-6,74
Milk 2 Neg - cold	6	4°C - D10	-	-6,06
Milk 3 Neg - room temperature	6	TA - C19	-	-5,72
Milk 3 Neg - cold	6	4°C - D3	-	-5,12

Date : 13/07/2020
Chlortetracycline 150 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra80 - room temperature	6	TA - C17	+	4,73
Milk 1 Chlortetra80 - cold	6	4°C - D8	+	5,29
Milk 2 Chlortetra80 - room temperature	6	TA - C14	+	4,51
Milk 2 Chlortetra80 - cold	6	4°C - D18	+	5,6
Milk 3 Chlortetra80 - room temperature	6	TA - C16	+	5,05
Milk 3 Chlortetra80 - cold	6	4°C - D14	+	3,97

2.2.4.2.2. Chlortetracycline
Date : 15/07/2020
Samples

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C28	-	-5,27
Milk 1 Neg - cold	6	4°C - D29	-	-5,71
Milk 2 Neg - room temperature	6	TA - C30	-	-4,22
Milk 2 Neg - cold	6	4°C - D28	-	-5,58
Milk 3 Neg - room temperature	6	TA - C29	-	-4,98
Milk 3 Neg - cold	6	4°C - D30	-	-4,91

Date : 15/07/2020
Chlortetracycline 150 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Chlortetra150 - room temperature	6	TA - C27	+	5,78
Milk 1 Chlortetra150 - cold	6	4°C - D27	+	5,46
Milk 2 Chlortetra150 - room temperature	6	TA - C24	+	6,41
Milk 2 Chlortetra150 - cold	6	4°C - D26	+	5,35
Milk 3 Chlortetra150 - room temperature	6	TA - C26	+	6,67
Milk 3 Chlortetra150 - cold	6	4°C - D21	+	5,8

2.2.4.3. Sulfonamides

2.2.4.3.1. Sulfadimethoxine

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C7	-	-6,13
Milk 1 Neg - cold	6	4°C - D1	-	-6,91
Milk 2 Neg - room temperature	6	TA - C21	-	-6,74
Milk 2 Neg - cold	6	4°C - D10	-	-6,06
Milk 3 Neg - room temperature	6	TA - C19	-	-5,72
Milk 3 Neg - cold	6	4°C - D3	-	-5,12

Date : 13/07/2020

Sulfadimethoxine 40 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadimet40 - room temperature	6	TA - C2	+	6,78
Milk 1 Sulfadimet40 - cold	6	4°C - D12	+	6,25
Milk 2 Sulfadimet40 - room temperature	6	TA - C4	+	6,39
Milk 2 Sulfadimet40 - cold	6	4°C - D17	+	7,29
Milk 3 Sulfadimet40 - room temperature	6	TA - C9	+	6,53
Milk 3 Sulfadimet40 - cold	6	4°C - D22	+	6,52

2.2.4.3.2. Sulfadiazone

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C28	-	-5,27
Milk 1 Neg - cold	6	4°C - D29	-	-5,71
Milk 2 Neg - room temperature	6	TA - C30	-	-4,22
Milk 2 Neg - cold	6	4°C - D28	-	-5,58
Milk 3 Neg - room temperature	6	TA - C29	-	-4,98
Milk 3 Neg - cold	6	4°C - D30	-	-4,91

Date : 15/07/2020

Sulfadiazone 50 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Sulfadiaz50 - room temperature	6	TA - C3	+	3,79
Milk 1 Sulfadiaz50 - cold	6	4°C - D1	+	4,44
Milk 2 Sulfadiaz50 - room temperature	6	TA - C1	+	4,51
Milk 2 Sulfadiaz50 - cold	6	4°C - D4	+	4,26
Milk 3 Sulfadiaz50 - room temperature	6	TA - C14	+	4,7
Milk 3 Sulfadiaz50 - cold	6	4°C - D8	+	5,42

2.2.4.4. Macrolides

2.2.4.4.1. Tylosin A

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C28	-	-5,27
Milk 1 Neg - cold	6	4°C - D29	-	-5,71
Milk 2 Neg - room temperature	6	TA - C30	-	-4,22
Milk 2 Neg - cold	6	4°C - D28	-	-5,58
Milk 3 Neg - room temperature	6	TA - C29	-	-4,98
Milk 3 Neg - cold	6	4°C - D30	-	-4,91

Date : 15/07/2020

Tylosine 35 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Tylo35 - room temperature	6	TA - C13	+	2
Milk 1 Tylo35 - cold	6	4°C - D5	+	2,7
Milk 2 Tylo35 - room temperature	6	TA - C12	+	2,85
Milk 2 Tylo35 - cold	6	4°C - D14	+	1,82
Milk 3 Tylo35 - room temperature	6	TA - C4	+	2,74
Milk 3 Tylo35 - cold	6	4°C - D11	+	2,98

2.2.4.4.2. Erythromycin A

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C28	-	-5,27
Milk 1 Neg - cold	6	4°C - D29	-	-5,71
Milk 2 Neg - room temperature	6	TA - C30	-	-4,22
Milk 2 Neg - cold	6	4°C - D28	-	-5,58
Milk 3 Neg - room temperature	6	TA - C29	-	-4,98
Milk 3 Neg - cold	6	4°C - D30	-	-4,91

Date : 15/07/2020

Erythromycine 200 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Erythro200 - room temperature	6	TA - C5	+	4,85
Milk 1 Erythro200 - cold	6	4°C - D7	+	5,32
Milk 2 Erythro200 - room temperature	6	TA - C7	+	5
Milk 2 Erythro200 - cold	6	4°C - D10	+	4,92
Milk 3 Erythro200 - room temperature	6	TA - C8	+	5,45
Milk 3 Erythro200 - cold	6	4°C - D6	+	5,08

2.2.4.5. Aminoglycosides : dihydrostreptomycin

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C28	-	-5,27
Milk 1 Neg - cold	6	4°C - D29	-	-5,71
Milk 2 Neg - room temperature	6	TA - C30	-	-4,22
Milk 2 Neg - cold	6	4°C - D28	-	-5,58
Milk 3 Neg - room temperature	6	TA - C29	-	-4,98
Milk 3 Neg - cold	6	4°C - D30	-	-4,91

Date : 15/07/2020

Dihydrostreptomycine 800 ppb

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Dihydrostrepto800 - room temperature	6	TA - C15	+	4,32
Milk 1 Dihydrostrepto800 - cold	6	4°C - D12	+	4,28
Milk 2 Dihydrostrepto800 - room temperature	6	TA - C10	+	4,36
Milk 2 Dihydrostrepto800 - cold	6	4°C - D18	+	3,58
Milk 3 Dihydrostrepto800 - room temperature	6	TA - C18	+	4,69
Milk 3 Dihydrostrepto800 - cold	6	4°C - D20	+	5,04

2.2.4.6. Cephalosporins : céfalexine

Date : 15/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C28	-	-5,27
Milk 1 Neg - cold	6	4°C - D29	-	-5,71
Milk 2 Neg - room temperature	6	TA - C30	-	-4,22
Milk 2 Neg - cold	6	4°C - D28	-	-5,58
Milk 3 Neg - room temperature	6	TA - C29	-	-4,98
Milk 3 Neg - cold	6	4°C - D30	-	-4,91

Date : 15/07/2020

Cefalexine 30 ppb and 36 ppb

Validated +20% 4°C

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Cefal30 - room temperature	6	TA - C23	+	7,43
Milk 1 Cefal36 - cold	6	4°C - D3	+	6,88
Milk 2 Cefal30 - room temperature	6	TA - C25	+	6,99
Milk 2 Cefal36 - cold	6	4°C - D1	+	6,28
Milk 3 Cefal30 - room temperature	6	TA - C22	+	7,1
Milk 3 Cefal36 - cold	6	4°C - D6	+	7,23

2.2.4.7. Lincosamides : lincomycine

Date : 13/07/2020

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Neg - room temperature	6	TA - C7	-	-6,13
Milk 1 Neg - cold	6	4°C - D1	-	-6,91
Milk 2 Neg - room temperature	6	TA - C21	-	-6,74
Milk 2 Neg - cold	6	4°C - D10	-	-6,06
Milk 3 Neg - room temperature	6	TA - C19	-	-5,72
Milk 3 Neg - cold	6	4°C - D3	-	-5,12

Date : 13/07/2020

Lincomycine 220 ppb

Validated

Samples	Batch	Code	Visual reading	Delvoscan reading
Milk 1 Linco220 - room temperature	6	TA - C11	+	2,68
Milk 1 Linco220 - cold	6	4°C - D15	+	4,17
Milk 2 Linco220 - room temperature	6	TA - C15	+	2,37
Milk 2 Linco220 - cold	6	4°C - D20	+	2,18
Milk 3 Linco220 - room temperature	6	TA - C22	+	1,35
Milk 3 Linco220 - cold	6	4°C - D23	+	6,95

Appendix 5 : Results of preliminary and interlaboratory studies in 2013 (ANSES)

Detection capabilities of antibiotics on raw cow milk.

Antibiotic family	Antibiotic	LMR in milk (ppb)	AMPOULES (ppb)	PLATES (ppb)	
				Visual reading	Delvoscan reading
Penicillins	Penicillin G	4	≤ 4	≤ 2	≤ 2
	Amoxicilline	4	> 6	≤ 4	≤ 4
	Ampicilline	4	≤ 6	≤ 4	≤ 4
	Cloxacilline	30	≤ 30	≤ 30	≤ 30
Cephalosporins	Cefquinome	20	≤ 40	≤ 40	≤ 40
	Cefalonium	20	≤ 30	≤ 30	≤ 30
	Cefapirine	60	≤ 15	≤ 15	≤ 15
	Ceftiofur	100	≤ 20	≤ 20	≤ 20
Tetracyclines	Tetracycline	100	≤ 200	≤ 200	≤ 200
Macrolides	Tylosin A	50	≤ 50	≤ 50	≤ 50
Aminoglycosides	Gentamycine	100	≤ 80	≤ 100	≤ 100

Results of interlaboratory study on raw cow milk for ampoules.

Lab	TTC											
	1ere analyse	2e analyse										
AA	0	0	0	0	0	0	1	1	1	1	1	1
AB	0	0	0	0	0	0	1	1	1	1	1	1
AD	0	0	0	0	0	0	1	1	1	1	1	1
AE	0	0	0	0	1	0	0	1	1	1	1	1
AF	0	0	0	0	0	0	1	1	1	1	1	1
AG	0	0	0	0	0	0	1	1	1	1	1	1
AH	0	0	0	0	1	1	1	1	1	1	1	1
AK	0	0	0	0	0	0	1	1	1	1	1	1
	nb + L0	0	nb + L1	5	nb + L2	32	nb + L3	32				

Lab	Pénicilline G											
	1ere analyse	2e analyse	1ere analyse	2e analyse	1ere analyse	2e analyse	1ere analyse	2e analyse	1ere analyse	2e analyse	1ere analyse	2e analyse
AA	0	0	0	0	0	0	0	0	0	1	1	1
AB	0	0	0	0	0	0	0	0	0	1	1	1
AD	0	0	0	0	0	0	0	0	0	1	1	1
AE	0	0	0	0	0	0	0	0	0	1	1	1
AF	0	0	0	0	0	0	0	0	0	1	1	1
AG	0	0	0	0	0	0	0	0	1	1	1	1
AH	0	0	0	0	0	0	0	0	0	1	1	1
AK	0	0	0	0	0	0	0	0	0	1	1	1
	nb + L0	0	nb + L1	2	nb + L2	32	nb + L3	32				

Lab	Tylosine											
	1ere analyse	2e analyse										
AA	0	0	0	0	0	0	1	1	1	1	1	1
AB	0	0	0	0	0	0	1	1	1	1	1	1
AD	0	0	0	1	1	1	1	1	1	1	1	1
AE	0	0	0	0	1	0	1	1	1	1	1	1
AF	0	0	0	0	0	0	1	1	1	1	1	1
AG	0	0	0	0	1	1	1	1	1	1	1	1
AH	0	0	0	0	0	1	1	1	1	1	1	1
AK	0	0	0	0	0	0	1	1	1	1	1	1
	nb + L0	0	nb + L1	15	nb + L2	32	nb + L3	32				

Lab	Cefquinome											
	1ere analyse	2e analyse										
AA	0	0	0	0	0	0	0	0	0	1	1	1
AB	0	0	0	0	0	0	0	0	0	1	1	1
AD	0	0	0	0	0	0	0	0	0	1	1	1
AE	0	0	0	0	0	0	0	0	0	1	1	1
AF	0	0	0	0	0	0	0	0	0	1	1	1
AG	0	0	0	0	1	1	1	1	1	1	1	1
AH	0	0	0	0	1	1	1	1	1	1	1	1
AK	0	0	0	0	0	0	0	0	0	1	1	1
	nb + L0	0	nb + L1	2	nb + L2	32	nb + L3	32				

Results of interlaboratory study on raw cow milk for plates (visual reading)

Pénicilline G														
	0		1		4		6							
Lab	1ere analyse	2e analyse												
AA	0	0	0	0	1	1	1	1	1	1	1	1	1	1
AB	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AD	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AE	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AF	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AG	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AH	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AI	0	0	0	0	0	1	1	1	1	1	1	1	1	1
AK	0	0	0	0	0	0	0	0	0	1	1	1	1	1
nb + LO		0	nb + L1		6	nb + L2		32	nb + L3		36			

TTC														
	0		40		200		300							
Lab	1ere analyse	2e analyse												
AA	0	0	0	0	1	1	1	1	1	1	1	1	1	1
AB	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AD	0	0	0	0	1	0	0	1	1	1	1	1	1	1
AE	0	0	0	0	1	0	1	1	1	1	1	1	1	1
AF	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AG	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AH	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AI	0	0	0	0	1	1	1	1	1	1	1	1	1	1
AK	0	0	0	0	0	0	1	1	1	1	1	1	1	1
nb + LO		0	nb + L1		6	nb + L2		32	nb + L3		36			

Cefquinome														
	0		20		80		300							
Lab	1ere analyse	2e analyse												
AA	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AB	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AD	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AE	0	0	0	0	0	0	0	1	1	1	1	1	1	1
AF	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AG	0	0	0	0	0	1	1	1	1	1	1	1	1	1
AH	0	0	0	0	0	1	1	0	0	1	1	1	1	1
AK	0	0	0	0	0	0	0	1	1	1	1	1	1	1
nb + LO		0	nb + L1		2	nb + L2		32	nb + L3		32			

Tylosine														
	0		20		50		300							
Lab	1ere analyse	2e analyse												
AA	0	0	0	0	0	0	0	0	1	1	1	1	1	1
AB	0	0	0	0	0	0	0	0	1	1	1	1	1	1
AD	0	0	0	0	0	0	0	0	1	1	1	1	1	1
AE	0	0	0	0	0	0	1	0	0	1	1	1	1	1
AF	0	0	0	0	0	0	0	0	0	1	1	1	1	1
AG	0	0	0	0	0	0	0	1	1	1	1	1	1	1
AH	0	0	0	0	1	1	0	0	1	1	1	1	1	1
AK	0	0	0	0	0	0	0	0	0	1	1	1	1	1
nb + LO		0	nb + L1		5	nb + L2		32	nb + L3		32			

Pénicilline G														
	0		1		4		6							
Lab	1ere analyse	2e analyse												
AA	0	0	0	0	0	1	1	1	1	1	1	1	1	1
AB	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AD	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AE	0	0	0	0	0	0	0	1	1	1	1	1	1	1
AF	0	0	0	0	0	0	1	1	1	1	1	1	1	1
AG	0	0	0	0	0	0	0	1	1	1	1	1	1	1
AH	0	0	0	0	0	0	0	1	1	1	1	1	1	1
AI	0	0	0	0	0	0	0	0	1	1	1	1	1	1
AK	0	0	0	0	0	0	0	0	0	1	1	1	1	1
nb + LO		0	nb + L1		2	nb + L2		32	nb + L3		32			

TTC														
	0		40		200		300							
Lab	1ere analyse	2e analyse												
AA	0	0	0	0	0	0	0	0	1	1	1	1	1	1
AB	0	0	0	0	0	0	0	0	1	1	1	1	1	1
AD	0	0	0	0	0	0	0	0	1	1	1	1	1	1
AE	0	0	0	0	0	0	0	1	0	0	1	1	1	1
AF	0	0	0	0	0	0	0	0	0	0	1	1	1	1
AG	0	0	0	0	0	0	0	0	1	1	1	1	1	1
AH	0	0	0	0	0	0	0	0	1	1	1	1	1	1
AK	0	0	0	0	0	0	0	0	0	0	1	1	1	1
nb + LO		0	nb + L1		5	nb + L2		32						

Appendix 6 : Details on antibiotics used in interlaboratory study (2021)

Antibiotic	Brand	Reference	Batch
Tetracycline	Sigma-Aldrich	T7660-5G	0000115278V
Gentamycin	Sigma-Aldrich	G1914-250MG	0000110726
Sulfadimethoxine	Sigma-Aldrich	S7007-10G	059M4032V

Appendix 7 : Raw data for homogeneity (2021)

AMPOULES

Samples	Code	HOMOGENEITY - BLANK MILK - AMPOULE			
		1st analysis		2nd analysis	
		Visual reading	Z-values	Visual reading	Z-values
Ctrl -	Ctrl -	-	-7,35	-	-6,45
Ctrl +	Ctrl +	+	6,16	+	7,01

PLATES

Samples	Code	HOMOGENEITY - BLANK MILK - PLATE			
		1st analysis		2nd analysis	
		Visual reading	Z-values	Visual reading	Z-values
Ctrl -	Ctrl -	-	-6,96	-	-7,51
Ctrl +	Ctrl +	+	5,56	+	6,41

Samples	Code	HOMOGENEITY - GENTAMYCIN - AMPOULE			
		1st analysis		2nd analysis	
		Visual reading	Z-values	Visual reading	Z-values
H-G01	1	+	5,92	+	5,96
H-G02	2	+	6,33	+	5,95
H-G03	3	+	6,11	+	6,15
H-G04	4	+	6,56	+	6,39
H-G05	5	+	6,66	+	6,64
H-G06	6	+	6,08	+	5,73
H-G07	7	+	5,54	+	5,75
H-G08	8	+	6,35	+	6,27
H-G09	9	+	6,52	+	6,5
H-G10	10	+	6,7	+	6,07

Samples	Code	HOMOGENEITY - GENTAMYCIN - PLATE			
		1st analysis		2nd analysis	
		Visual reading	Z-values	Visual reading	Z-values
H-G01	1	+	4,6	+	6,1
H-G02	2	+	5,34	+	5,69
H-G03	3	+	5,75	+	5,99
H-G04	4	+	5,5	+	6,65
H-G05	5	+	5,62	+	6,95
H-G06	6	+	6,07	+	6,38
H-G07	7	+	6,28	+	5,28
H-G08	8	+	5,95	+	5,83
H-G09	9	+	4,92	+	5,81
H-G10	10	+	5,62	+	6,29

Samples	Code	HOMOGENEITY - SULFADIMETHOXINE - AMP			
		1st analysis		2nd analysis	
		Visual reading	Z-values	Visual reading	Z-values
H-S01	21	+	3,2	+	3,42
H-S02	22	+	3,07	+	3,48
H-S03	23	+	2,6	+	3,5
H-S04	24	+	3,21	+	3,12
H-S05	25	+	4	+	3,85
H-S06	26	+	3,35	+	3,82
H-S07	27	+	3,56	+	3,91
H-S08	28	+	3,25	+	3,29
H-S09	29	+	3,36	+	4,11
H-S10	30	+	3,69	+	3,64

Samples	Code	HOMOGENEITY - SULFADIMETHOXINE - PLATE			
		1st analysis		2nd analysis	
		Visual reading	Z-values	Visual reading	Z-values
H-S01	21	+	4,71	+	5,27
H-S02	22	+	4,77	+	4,87
H-S03	23	+	5,14	+	3,53
H-S04	24	+	4,28	+	4,46
H-S05	25	+	4,17	+	4,52
H-S06	26	+	4,24	+	4,72
H-S07	27	+	4,75	+	4,35
H-S08	28	+	5,42	+	4,94
H-S09	29	+	4,87	+	4,78
H-S10	30	+	4,85	+	3,97

Samples	Code	HOMOGENEITY - TETRACYCLINE - AMPOULE			
		1st analysis		2nd analysis	
		Visual reading	Z-values	Visual reading	Z-values
H-Ta01	41	+	4,49	+	4,15
H-Ta02	42	+	4,9	+	4,81
H-Ta03	43	+	4,47	+	4,78
H-Ta04	44	+	4,72	+	4,62
H-Ta05	45	+	5,18	+	4,38
H-Ta06	46	+	4,17	+	4,07
H-Ta07	47	+	4,83	+	4,68
H-Ta08	48	+	4,35	+	4,17
H-Ta09	49	+	4,51	+	4,02
H-Ta10	50	+	5,28	+	3,96

Samples	Code	HOMOGENEITY - TETRACYCLINE - PLATE			
		1st analysis		2nd analysis	
		Visual reading	Z-values	Visual reading	Z-values
H-Tm01	61	+	4,6	+	5,73
H-Tm02	62	+	5,66	+	5,73
H-Tm03	63	+	5,66	+	5,51
H-Tm04	64	+	5,98	+	5,98
H-Tm05	65	+	5,84	+	5,83
H-Tm06	66	+	5,88	+	5,26
H-Tm07	67	+	5,71	+	5,22
H-Tm08	68	+	5,13	+	6,36
H-Tm09	69	+	4,49	+	5,8
H-Tm10	70	+	5,47	+	6,16

Appendix 8 : Raw data for stability study (2021)

AMPOULES

PLATES

T1 = after 24h in freezer

Samples	Code	STABILITY - BLANK MILK - AMPOULE				Samples	Code	STABILITY - BLANK MILK - PLATE					
		1st analysis		2nd analysis				1st analysis		2nd analysis			
		Visual reading	Z-values	Visual reading	Z-values			Visual reading	Z-values	Visual reading	Z-values		
Ctrl -	Ctrl -	-	-6,63	-	-6,51	Ctrl -	Ctrl -	-	-7,5	-	-8,19		
Ctrl +	Ctrl +	+	5,97	+	7,06	Ctrl +	Ctrl +	+	6,82	+	6,09		

Samples	Code	STABILITY - GENTAMYCIN - AMPOULE				Samples	Code	STABILITY - GENTAMYCIN - PLATE					
		1st analysis		2nd analysis				1st analysis		2nd analysis			
		Visual reading	Z-values	Visual reading	Z-values			Visual reading	Z-values	Visual reading	Z-values		
S1-G01	81	+	6,17	+	7,3	S1-G01	81	+	6,13	+	6,69		
S1-G02	82	+	5,52	+	6,03	S1-G02	82	+	6,79	+	6,6		
S1-G03	83	+	5,57	+	5,68	S1-G03	83	+	6,37	+	6,78		

Samples	Code	STABILITY - SULFADIMETHOXINE - AMPOULE				Samples	Code	STABILITY - SULFADIMETHOXINE - PLATE					
		1st analysis		2nd analysis				1st analysis		2nd analysis			
		Visual reading	Z-values	Visual reading	Z-values			Visual reading	Z-values	Visual reading	Z-values		
S1-S01	87	+	2,66	+	3,2	S1-S01	87	+	5,76	+	5,96		
S1-S02	88	+	3,7	+	3,4	S1-S02	88	+	5,05	+	5,77		
S1-S03	89	+	3,46	+	3,97	S1-S03	89	+	5,63	+	5,55		

Samples	Code	STABILITY - TETRACYCLINE - AMPOULE				Samples	Code	STABILITY - TETRACYCLINE - PLATE					
		1st analysis		2nd analysis				1st analysis		2nd analysis			
		Visual reading	Z-values	Visual reading	Z-values			Visual reading	Z-values	Visual reading	Z-values		
S1-Ta01	93	+	4,69	+	4,95	S1-Ta01	99	+	5,69	+	5,5		
S1-Ta02	94	+	4,01	+	4,91	S1-Ta02	100	+	6,03	+	5,94		
S1-Ta03	95	+	3,56	+	4,67	S1-Ta03	101	+	6,69	+	6,98		

AMPOULES

PLATES

T2 = day of shipment

Samples	Code	STABILITY - BLANK MILK - AMPOULE				Samples	Code	STABILITY - BLANK MILK - PLATE					
		1st analysis		2nd analysis				1st analysis		2nd analysis			
		Visual reading	Z-values	Visual reading	Z-values			Visual reading	Z-values	Visual reading	Z-values		
Ctrl -	Ctrl -	-	-9,72	-	-10,31	Ctrl -	Ctrl -	-	-4,67	-	-7,46		
Ctrl +	Ctrl +	+	6,72	+	6,82	Ctrl +	Ctrl +	+	5,84	+	6,39		

Samples	Code	STABILITY - GENTAMYCIN - AMPOULE				Samples	Code	STABILITY - GENTAMYCIN - PLATE					
		1st analysis		2nd analysis				1st analysis		2nd analysis			
		Visual reading	Z-values	Visual reading	Z-values			Visual reading	Z-values	Visual reading	Z-values		
S2-G01	1	+	6,57	+	6,39	S2-G01	1	+	5,77	+	6,68		
S2-G02	2	+	6,71	+	6,63	S2-G02	2	+	6,51	+	7,08		
S2-G03	3	+	6,73	+	6,66	S2-G03	3	+	6,96	+	7,31		

Samples	Code	STABILITY - SULFADIMETHOXINE - AMPOULE				Samples	Code	STABILITY - SULFADIMETHOXINE - PLATE					
		1st analysis		2nd analysis				1st analysis		2nd analysis			
		Visual reading	Z-values	Visual reading	Z-values			Visual reading	Z-values	Visual reading	Z-values		
S2-S01	7	+	4,74	+	4,62	S2-S01	7	+	6,84	+	6,62		
S2-S02	8	+	4,37	+	4,44	S2-S02	8	+	5,57	+	5,67		
S2-S03	9	+	4,39	+	4,66	S2-S03	9	+	5,38	+	6,01		

Samples	Code	STABILITY - TETRACYCLINE - AMPOULE				Samples	Code	STABILITY - TETRACYCLINE - PLATE					
		1st analysis		2nd analysis				1st analysis		2nd analysis			
		Visual reading	Z-values	Visual reading	Z-values			Visual reading	Z-values	Visual reading	Z-values		
S2-Ta01	13	+	4,96	+	4,79	S2-Ta01	19	+	6,07	+	6,6		
S2-Ta02	14	+	4,78	+	4,91	S2-Ta02	20	+	6,53	+	7,48		
S2-Ta03	15	+	5,02	+	5,25	S2-Ta03	21	+	6,26	+	7,03		

AMPOULES

PLATES

T3 = day of sample analysis									
Samples	Code	STABILITY - BLANK MILK - AMPOULE				STABILITY - BLANK MILK - PLATE			
		1st analysis		2nd analysis		1st analysis		2nd analysis	
		Visual reading	Z-values	Visual reading	Z-values	Visual reading	Z-values	Visual reading	Z-values
Ctrl -	Ctrl -	-	-10,88	-	-9,345	-	-8,3	-	-10,68
Ctrl +	Ctrl +	+	6,38	+	6,05	+	5,39	+	5,35
Samples	Code	STABILITY - GENTAMYCIN - AMPOULE				STABILITY - GENTAMYCIN - PLATE			
		1st analysis		2nd analysis		1st analysis		2nd analysis	
		Visual reading	Z-values	Visual reading	Z-values	Visual reading	Z-values	Visual reading	Z-values
S3-G01	33	+	6,77	+	6,93	+	3,78	+	4,65
S3-G02	34	+	6,66	+	6,56	+	4,14	+	5,05
S3-G03	35	+	7,09	+	6,71	+	4,52	+	5,44
Samples	Code	STABILITY - SULFADIMETHOXINE - AMPOULE				STABILITY - SULFADIMETHOXINE - PLATE			
		1st analysis		2nd analysis		1st analysis		2nd analysis	
		Visual reading	Z-values	Visual reading	Z-values	Visual reading	Z-values	Visual reading	Z-values
S3-S01	39	+	4,28	+	5,27	+	4,56	+	3,74
S3-S02	40	+	4,24	+	5,03	+	4,5	+	4,3
S3-S03	41	+	4,69	+	4,31	+	3,23	+	4,14
Samples	Code	STABILITY - TETRACYCLINE - AMPOULE				STABILITY - TETRACYCLINE - PLATE			
		1st analysis		2nd analysis		1st analysis		2nd analysis	
		Visual reading	Z-values	Visual reading	Z-values	Visual reading	Z-values	Visual reading	Z-values
S3-Ta01	45	+	4,57	+	5,55	+	3,9	+	4,77
S3-Ta02	46	+	5,21	+	4,85	+	4,05	+	0,58
S3-Ta03	47	+	5,55	+	4,66	+	4,47	+	2,15

Appendix 9: Results of interlaboratory study in 2021 (ACTALIA Cecalait)

Number of positive results obtained with Delvotest® T in ampoules format for gentamycin

GENTAMYCIN

Labs	VISUAL				Labs	DELVO®SCAN			
	L0	L1	L2	L3		L0	L1	L2	L3
ACTALIA	0/4	0/4	4/4	4/4	ACTALIA	0/4	0/4	4/4	4/4
1	0/4	4/4	4/4	4/4	1	0/4	4/4	4/4	4/4
2	0/4	4/4	4/4	4/4	2	0/4	4/4	4/4	4/4
3	0/4	4/4	4/4	4/4	3	0/4	2/4	4/4	4/4
4	0/4	4/4	4/4	4/4	4	0/4	4/4	4/4	4/4
5	0/4	0/4	4/4	4/4	5	Software problem			
6	0/4	4/4	4/4	4/4	6	0/4	0/4	4/4	4/4
7	0/4	4/4	4/4	4/4	7	0/4	2/4	4/4	4/4
8	0/4	4/4	4/4	4/4	8	0/4	4/4	4/4	4/4
9	0/4	4/4	4/4	4/4	9	0/4	0/4	4/4	4/4
Total of positive results	0/36	32/36	36/36	36/36	Total of positive results	0/32	20/32	32/32	32/32

Number of positive results obtained with Delvotest® T in ampoules format for sulfadimethoxine

SULFADIMETHOXINE

Labs	VISUAL				Labs	DELVO®SCAN			
	L0	L1	L2	L3		L0	L1	L2	L3
ACTALIA	0/4	0/4	4/4	4/4	ACTALIA	0/4	0/4	4/4	4/4
1	0/4	4/4	4/4	4/4	1	0/4	4/4	4/4	4/4
2	0/4	4/4	4/4	4/4	2	0/4	0/4	4/4	4/4
3	0/4	0/4	4/4	4/4	3	0/4	0/4	4/4	4/4
4	0/4	4/4	4/4	4/4	4	0/4	4/4	4/4	4/4
5	0/4	0/4	4/4	4/4	5	Software problem			
6	0/4	4/4	4/4	4/4	6	0/4	0/4	4/4	4/4
7	0/4	4/4	4/4	4/4	7	0/4	1/4	4/4	4/4
8	0/4	4/4	4/4	4/4	8	0/4	4/4	4/4	4/4
9	0/4	4/4	4/4	4/4	9	0/4	0/4	4/4	4/4
Total of positive results	0/36	28/36	36/36	36/36	Total of positive results	0/32	13/32	32/32	32/32

Number of positive results obtained with Delvotest® T in ampoules format for tetracycline

TETRACYCLINE

Labs	VISUAL			
	Levels			
	L0	L1	L2	L3
ACTALIA	0/4	0/4	4/4	4/4
1	0/4	4/4	4/4	4/4
2	0/4	0/4	4/4	4/4
3	0/4	0/4	4/4	4/4
4	0/4	0/4	4/4	4/4
5	0/4	0/4	4/4	4/4
6	0/4	4/4	4/4	4/4
7	0/4	3/4	4/4	4/4
8	0/4	4/4	4/4	4/4
9	0/4	0/4	4/4	4/4
Total of positive results	0/36	15/36	36/36	36/36

Labs	DELVO®SCAN			
	Levels			
	L0	L1	L2	L3
ACTALIA	0/4	0/4	4/4	4/4
1	0/4	1/4	4/4	4/4
2	0/4	0/4	4/4	4/4
3	0/4	0/4	4/4	4/4
4	0/4	0/4	4/4	4/4
5	Software problem			
6	0/4	0/4	4/4	4/4
7	0/4	0/4	4/4	4/4
8	0/4	4/4	4/4	4/4
9	0/4	0/4	4/4	4/4
Total of positive results	0/32	5/32	32/32	32/32

Number of positive results obtained with Delvotest® T in plates format for gentamycin

GENTAMYCIN

Labs	VISUAL			
	Levels			
	L0	L1	L2	L3
ACTALIA	0/4	0/4	4/4	4/4
1	0/4	0/4	4/4	4/4
2	0/4	0/4	4/4	4/4
3	0/4	0/4	4/4	4/4
4	0/4	4/4	4/4	4/4
5	0/4	0/4	4/4	4/4
6	0/4	4/4	4/4	4/4
7	0/4	0/4	4/4	4/4
8	0/4	4/4	4/4	4/4
9	0/4	0/4	4/4	4/4
Total of positive results	0/36	12/36	36/36	36/36

Labs	DELVO®SCAN			
	Levels			
	L0	L1	L2	L3
ACTALIA	0/4	0/4	4/4	4/4
1	0/4	0/4	4/4	4/4
2	0/4	0/4	4/4	4/4
2	0/4	0/4	4/4	4/4
4	0/4	4/4	4/4	4/4
5	0/4	0/4	4/4	4/4
6	0/4	0/4	4/4	4/4
5	0/4	0/4	4/4	4/4
8	0/4	1/4	4/4	4/4
9	0/4	0/4	4/4	4/4
Total of positive results	0/36	5/36	36/36	36/36

Number of positive results obtained with Delvotest® T in plates format for sulfadimethoxine

SULFADIMETHOXINE

Labs	VISUAL				DELVO®SCAN				
	Levels				Levels				
	L0	L1	L2	L3		L0	L1	L2	L3
ACTALIA	0/4	0/4	4/4	4/4	ACTALIA	0/4	0/4	3/4	4/4
1	0/4	0/4	4/4	4/4	1	0/4	0/4	3/4	4/4
2	0/4	0/4	4/4	2/4	2	0/4	0/4	4/4	4/4
3	0/4	4/4	4/4	4/4	3	0/4	0/4	4/4	4/4
4	0/4	4/4	4/4	4/4	4	0/4	4/4	4/4	4/4
5	0/4	4/4	4/4	4/4	5	0/4	4/4	4/4	4/4
6	0/4	4/4	4/4	4/4	6	0/4	0/4	4/4	4/4
7	0/4	4/4	4/4	4/4	7	0/4	3/4	4/4	4/4
8	0/4	4/4	4/4	4/4	8	0/4	2/4	4/4	4/4
9	0/4	4/4	4/4	4/4	9	0/4	3/4	4/4	4/4
Total of positive results	0/36	28/36	36/36	34/36	Total of positive results	0/36	16/36	35/36	36/36

Number of positive results obtained with Delvotest® T in plates format for tetracycline

TETRACYCLINE

Labs	VISUAL				DELVO®SCAN				
	Levels				Levels				
	L0	L1	L2	L3		L0	L1	L2	L3
ACTALIA	0/4	0/4	4/4	4/4	ACTALIA	0/4	0/4	4/4	4/4
1	0/4	0/4	4/4	4/4	1	0/4	0/4	4/4	4/4
2	0/4	0/4	4/4	4/4	2	0/4	0/4	4/4	4/4
3	0/4	0/4	4/4	4/4	3	0/4	0/4	4/4	4/4
4	0/4	4/4	4/4	4/4	4	0/4	4/4	4/4	4/4
5	0/4	0/4	4/4	4/4	5	0/4	0/4	4/4	4/4
6	0/4	4/4	4/4	4/4	6	0/4	0/4	4/4	4/4
7	0/2*	1/4	4/4	4/4	7	0/2*	0/4	4/4	4/4
8	0/4	4/4	4/4	4/4	8	0/4	2/4	4/4	4/4
9	0/4	0/4	4/4	4/4	9	0/4	0/4	4/4	4/4
Total of positive results	0/34	13/36	36/36	36/36	Total of positive results	0/34	6/36	36/36	36/36

*: Exclusion of sample “26PLA” for the collaborative laboratory n°7 because they noticed a problem with this sample during the experiment.