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CECALAIT'S NEWSLETTER

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LIFE AT CECALAIT

CECALAIT's Annual General Meeting

The fifteenth AGM presided for the first time by Marcel DENIEUL, was held on 7th June at the "Maison du Lait" in Paris.

The morning was firstly devoted to the unfolding of the statutory general meeting during which the auditor certified the association 2004 balance sheet. Then, the AGM voted unanimously the resolutions proposed by the President.

Secondly, the participants were informed of CECALAIT's activities since the last general meeting:

- activity of services
- standardisation
- R & D
- prospects for the future
- etc...

To close the morning, the Cecalait Scientific Committee drew up the assessment of the quality of the services carried out by CECALAIT.

The afternoon was dedicated to the presentation of the following subjects:

- Role and functioning of the Codex committee of analysis methods by Laurence LEONETTI (ALF)
- Assessment of the European programme of evaluation and comparison of protocols put into place by organisers of proficiency testing by P. ROBOUCH (Institute for Reference Materials and Measurements Geel Belgique)
- *Enterobacter sakazakii*: presentation of the study led by the AFSSA by Nathalie GNANOU (AFSSA LERQAP)

This fifteenth edition of the Annual General Meeting of CECALAIT was held as usual under the seal of joviality, even if we can deplore a decrease in members' participation.

EVALUATION OF RIDABUTY (R-BIOPHARM) FOR THE ESTIMATION OF THE CONTAMINATION OF MILK WITH CLOSTRIDIA SPORES

Method tested

As with the reference method, the principle of numeration of the tested method is the calculation of the most probable number (MPN) from the number of wells revealed positive out of 5 inoculated at the dilution 0, and 5 at the dilution -1.

Ridabuty is used in this method for the detection of the positivity or negativity of inoculated wells. This instrument is based on the principle of nanorespirometry (with pressure and variable volume), and of the measurment of gas produced by bacterial development. It was set up by M. Bruno VERDIER of the CNRS (Patent n° 9001605) and AISSOR company (patent n° FR 0011555+PCT). It is distributed by R-Biopharm.

The method consists in the inoculation of microplates containing 96 wells, with 1 ml of test sample (milk or dilution -1) and 70µl of Bryant and Burkey broth modified by Bergère (medium described for the reference method). It is concentrated at 73,5 g/l in a HClN/3.5 solution. The dilution -1 is realised in UHT milk (it is therefore possible to do 8 analyses per plate). After thermisation by water jet spraying at 80°C under the plate for 13 minutes, an aluminium film is heat-sealed. The milk-medium mix in the plate is hand shaken and the plate is refrigerated and incubated in the press for 7 days at $37^{\circ}C + /-1$.

The plates are read after centrifugation and piercing by passage in the Ridabuty instrument. It measures the gas flow (expressed in nanomoles/µl/hour) emitted by each well of the microplate.

These results are converted to positive or negative wells thanks to a threshold value (in gas flow) defined in the instrument software. The number of positive wells detected (for dilutions 0 and -1) permits then to quantify the result as a number of spores per litre of milk.

During this study, the evaluation of raw values has been realised with two threshold conditions:

- 1) a threshold fixed at -0.14 (corresponding to a real threshold flow value of -0.88nanomoles/ul/hour) parametrised the instrument for all the tests realised (identification in results tables: RESP -0.14).
- 2) a threshold fixed at -0.25 (corresponding to a threshold flow value of -0.50real nanomoles/µl/hour). This threshold was chosen a posteriori in order to improve the test results. To choose this, all the raw test values were

transformed into positive or negative values thanks to software provided by M. VERDIER (identification in results tables: RESP –0.25).

The tests

The evaluation tests were carried out in the microbiological laboratory at CECALAIT, from November 2004 to March 2005. They were realised with samples at ambient temperature without preliminary reheating. Specificity, repetability and accuracy of the method were evaluated.

The reference method for this study is the method described in the 2 following CNERMA (Centre National de Coordination des Etudes et Recherches sur la Nutrition et l'Alimentation) documents, published respectively in n° 451 (April 1986) and n° 469 (December 1987) of the Revue Laitière Française

- Recommandations pour l'estimation de la contamination du lait en spores de Clostridia par la méthode de culture en milieu liquide.
- Recommandations pour établir les grilles de classements des laits en fonction de leur contamination en spores de Clostridia.

1- Evaluation of the specificity of the method :

The principle consists in the observation of the answer by the alternative method of "BUTYRIC" or "NON BUTYRIC" strains. Each strain is tested in sporulated form by the method to be evaluated and by the reference method.

15 "BUTYRIC" and 4 "NON BUTYRIC" strains were tested. Samples were provided from a suspension of about 50000 to 100000 spores / litre in raw milk supposedly free of spores.

The analyses were realised in duplicate by the reference method, with an intermediate reading at 5 days, and by the microrespirometry method with a final reading at 7 days of inoculation.

A check of the real level of spore contamination was realised on the samples to be tested after a thermisation of 15 minutes at 75°C by numeration on RCM agar 48 hours at 37°C in anaerobic conditions.

The specificity results for each strain are presented in table 1 in 2 different forms :

- Log value of the numeration obtained with the conversion table
- A quantitative interpretation determined by the results of spores / l as :

-: < 180 (2,26 in log)

+:>180 (2,26 in log) et < 2400 (3,38 in log)

++: > 2400 (3,38 in log) and < 10000 (4,00 in

og)

+++: > 10000 (4,00 in log)

<u>Table 1</u>: Results of specificity tests

« BUTYRIC » STRAINS

| Genus species | N° | Strain reference | Log (spores/l) | Log REF | Log RESP | Log RESP | REF | RESP0,14 | RESP0,25 |
|------------------|----|------------------|-------------------|------------|-------------|-------------|-----|----------|----------|
| | | | (Spores,1) | | -0,14 | -0,25 | | 0,21 | 0,20 |
| | 1 | AQLC 3225 | 5,00 | 3,874 | 4,084 | 3,024 | ++ | +++ | + |
| | 2 | CNRZ608 | 4,75 | 3,081 | 3,244 | 2,846 | + | + | + |
| | 5 | ADQ30L20 | 4,82 | 2,822 | 2,543 | 2,079 | + | + | - |
| | 9 | CNRZ602 | 4,90 | 2,868 | 1,903 | 1,903 | + | - | - |
| C. tyrobutyricum | 10 | CNRZ603 | 4,88 | 3,006 | 3,065 | 2,914 | + | + | + |
| | 11 | CNRZ502 | 4,98 | 3,243 | 3,521 | 3,047 | + | ++ | + |
| | 12 | CNRZ509 | 4,84 | 2,827 | 2,653 | 2,102 | + | + | - |
| | 13 | ADQ39L26 | 4,83 | 3,329 | 1,903 | 1,903 | + | - | - |
| | 14 | ADQ55L35 | 4,93 | 3,914 | 2,847 | 2,477 | ++ | + | + |
| C. beijerenckii | 3 | CIP104308 | 5,69 | 3,387 | 4,380 | 3,889 | ++ | +++ | ++ |
| C. sporogenes | 4 | AQ94 | 4,81 | 3,447 | 3,496 | 3,345 | ++ | ++ | + |
| | 6 | CL18 | 4,90 | 3,361 | 2,653 | 2,653 | + | + | + |
| | 7 | 35CL13 | 4,81 | 3,305 | 3,114 | 3,006 | + | + | + |
| | 15 | 2J021 | 4,60 | 3,247 | 3,211 | 3,110 | + | + | + |
| | 16 | 1G021 | 4,99 | 3,228 | 3,638 | 3,638 | + | ++ | ++ |

«NON BUTYRIC» STRAINS AND RAW MILK

| Genus species | N° | Strain reference | Log (spores/l) | Log REF | Log RESP -0,14 | Log RESP -0,25 | REF | RESP0,14 | RESP0,25 |
|----------------------|-------|---------------------|-------------------|------------|----------------------|----------------------|-----|----------|----------|
| C. bifermentans | 17 | 74483 | 4,90 | 2,976 | 2,923 | 2,923 | + | + | + |
| C. perfringens | 8 | TQ049 | 4,61 | 3,136 | 1,903 | 1,903 | + | - | - |
| Bacillus cereus | 18 | BC5 | 4,74 | 1,903 | 1,903 | 1,903 | - | - | - |
| Bacillus polymyxa | 19 | PRF | 4,94 | 2,884 | 3,964 | 3,964 | + | ++ | ++ |
| Raw milk (8/11) | 20(1) | Raw milk (1) | < 3,00 | 1,903 | 2,457 | 1,903 | - | + | - |
| Raw milk(25/11) | 20(2) | Raw milk (2) | < 3,00 | 1,903 | 2,884 | 2,102 | - | + | - |

Log (spores / l): Log of the real value of the contamination (verification on solid medium)

Log REF: Log of the value obtained by the reference method

 $Log\ RESP-0.14\ and\ -0.25$: $Log\ of\ the\ value\ obtained\ by\ the\ method\ to\ be\ tested\ according\ to\ the\ two\ thresholds\ studied$

REF, RESP –0,14 and –0,25 : qualitative interpretation

At a threshold RESP -0.14, the results of the Ridabuty method on the "BUTYRIC" strains are concordant with those of the reference method. However, the results obtained at the threshold RESP

-0.25 are generally lower than those of the reference method.

Two strains at threshold –0.14 and 4 strains at threshold –0.25 of *C. tyrobutyricum* are negative with

the respirometry method and positive with the reference method.

For the 2 thresholds, the results with the Ridabuty method are negative for the "Non Butyric" strains, except for strains of C. bifermentans and Bacillus polymysa which are too positive with the reference method.

The concordance between the 2 methods for these "non butyric" strains is good.

Concerning the raw milk, the results are negative at the threshold -0.25 for the 2 methods (reference and respirometry) when they are positive at the threshold -0.14 with the respirometry method.

2- Linearity

The principle is to establish the relation (on milk samples prepared with a suspension of spores) between each method and the quantity of real spores in the sample (determined after thermisation 15 minutes at 75°C by numeration on RCM agar 48 hours at 37°C in anaerobic conditions).

3 strains of Clostridium (spore-forming) and concentrated silage were used. The concentrated silage was prepared by Cecalait with an herbage silage and conserved frozen. A suspension of about 300000 spores/l was prepared in raw milk supposedly spore-free. The suspension was then diluted in the raw milk (dilutions volume/volume) in order to cover an approximative range of 1000 to 300000 spores/l.

The analyses in duplicate for the dilutions 0 to -2 or -3 were carried out using the reference and the microrespirometry methods, with a final reading at 7 days of inoculation and an intermediary reading (5 days) for the reference method.

An evaluation of the real level of spore contamination by numeration on RCM agar 48 hours at 37°C in anaerobic conditions, after a thermisation 15 minutes at 75°C was realised on the sample presenting the higher level.

The samples constituted of 3 pure tested strains have a very low growth rate by the microrespirometry method at every level of contamination. Only the analysis of the samples realised with the concentrated silage by the microrespirometry method permits obtention of results corresponding to the real level of contamination and with the reference method.

The results obtained by the microrespirometry method (at the thresholds of -0.14 and -0.25) are proportional with the level of spores.

3- Evaluation of repeatability and accuracy

The milk was collected from the producers. These samples followed a normal routing for the payment of milk to quality and were sent to Cecalait by express carrier (arrival on the following morning before 12H). The samples were analysed at Cecalait simultaneously by the 2 methods. They came from 4 regions concerning distinct the payment classification.

The repeatability of the 2 methods was evaluated by the analysis in duplicate of approximately 100 milk samples from producers.

The comparison between the 2 methods was realised on about 280 milk samples from producers.

The accuracy was estimated by the residual standard deviation of regression (least squares regression) with:

- reference method (log spores/l) = explained variable Y
- Ridabuty ($\log \text{ spores/l}$) = explained variable X

<u>Table 2</u>: Results of repeatability in log spores/l

| | REFERENCE | RESPIROMETRY n = 101* | | |
|---------------|-----------|-----------------------|--------------------|--|
| | n = 102 | Threshold at -0,14 | Threshold at -0,25 | |
| <u>log Sr</u> | 0,23 | 0,33 | 0,30 | |

The results of repeatability obtained by the microrespirometry method are very close for the 2 tested thresholds. But, they are higher than the results obtained by the reference method. In the 2 cases, the observed standard deviation of repeatability is lower than the limit of 0.4 log defined in the CNIEL PROC CL-05-01/00 handbook.

* A value has been eliminated from the calculation for the respirometry method because of the deviation of 1.9 log at the threshold -0.14 between duplicates. This value has not been taken into account for the interpretation of accuracy.

<u>Table 3</u>: Results of accuracy in log spores/l

| | n = 281 | | | | |
|--|------------|------------|--|--|--|
| Positivity threshold | RESP -0,14 | RESP -0,25 | | | |
| Mean deviation : RESP - REF | 0,16 | -0,20 | | | |
| Sd : Standard deviation of deviation | 0,57 | 0,51 | | | |
| Sy,x : Residual standard deviation of regression | 0,54 | 0,48 | | | |

Figure 1: Representation of the relation between the RIDABUTY method and the reference method at the threshold of -0,14

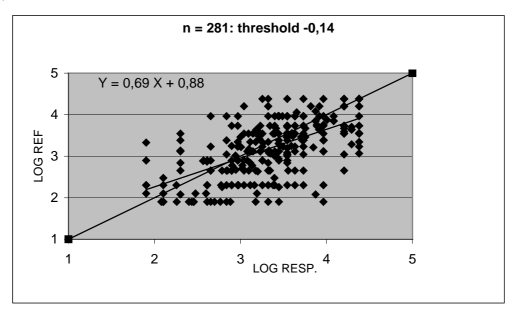
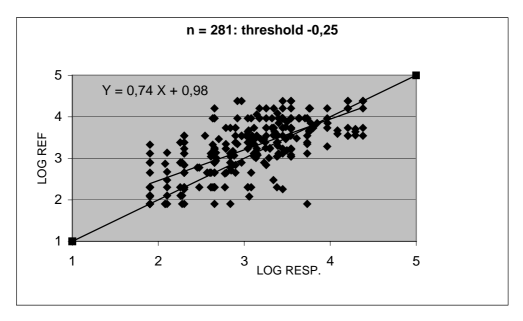


Figure 2: Representation of the relation between the RIDABUTY method and the reference method at the threshold of -0,25



On the basis of the analysed samples, the configuration of the instrument with a threshold fixed at -0.25 permits to have a lower value of residual standard deviation of regression (and so precision of the estimation) of 0.48 log, instead of 0.54 log at a threshold of -0.14. There is also an inversion of the mean deviation from +0.16 to -0.20 log between the 2 methods.

Conclusion

The "positivity" threshold value chosen has a big importance on the performance of the method. Following the tests, with the threshold RESP –0.25, we obtain the best performance of linearity, repeatability and accuracy than with the threshold – 0.14, which was initially programmed.

However, with this configuration, 4 pure strains of *C. tyrobutyricum* are not detected in the study of specificity, against 2 for the threshold RESP –0.14. Concerning the accuracy of the method (in relation to the reference method), the observed performances of this study are of the same order of magnitude as the values obtained at the time of a CNIEL test in 1995. This interlaboratory reproductibility test was carried

A residual standard deviation of regression (intra method CNERMA) of 0.51 log was obtained. For this evaluation, it was of 0.54 and 0.48 log, respectively,

out in 6 interprofessional laboratories with a total of

768 samples analysed in duplicate.

for the configuration RESP -0.14 and -0.25 (regression of the evaluated method in relation to the CNERMA method).

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- Recommandations pour l'estimation de la contamination du lait en spores de *Clostridia* par la méthode de culture en milieu liquide, Revue Laitière Française, avril 1986, n° 451
- Recommandations pour établir les grilles de classements des laits en fonction de leur contamination en spores de *Clostridia*, Revue Laitière Française, décembre 1987, n° 469

CNIEL. Procédures de suivi de l'analyse visant à dénombrer les spores butyriques dans le lait, CNIEL PROC CL-05-01/00

BOOKSHOP: LATEST PUBLICATIONS

The classification in alphabetic order of the first keyword allows you to consult the references according to your interests. The web site allows you to know more, or to order the book.

COMPONENTS / ADDITIVES / FOOD

Ege University, Turkey - Methods of analysis of food components and additives - CRC Presse Edition - ISBN 0849316472

This book presents detailed explanations of new methods of analysis concerning food components and additives. http://www.crcpress.com

LACTIC BACTERIA / DAIRY PRODUCTS

LUQUET F.M.; CORRIEU G. – Use of lactic bacteria in fresh dairy products and probiotic effects – Tec & Doc Edition – ISBN 2-7430-0784-2

This book gathers latest knowledge relating to lactic acid bacteria and probiotics following the research carried out in France and abroad. http://www.tec-et-doc.com

STANDARDS, DRAFT STANDARDS

Classification in alphabetic order by theme

ISO published standards

| BUTTER | | |
|---|--|--|
| BUTTER / FIRMNESS | ISO 16305 : 2005 (IDF 187) February 2005 | BUTTER Determination of firmness |
| DRIED MILK AND DR | IED DAIRY PRODUC | CTS |
| DRIED MILK / DRIED DAIRY PRODUCTS | ISO 15322 : 2005 (IDF 203) | DRIED MILK AND DRIED DAIRY PRODUCTS |
| BEHAVIOUR | April 2005 | Determination of their behaviour in hot coffee (Coffee test) |
| MICROBIOLOGY OF | FOOD AND ANIMAL | FEEDING STUFFS |
| ESCHERICHIA COLI / HORIZONTAL METHOD | ISO 7251 : 2005 Février 2005 | MICROBIOLOGY OF FOOD AND ANIMAL FEEDING STUFFS Horizontal method for the detection and enumeration of presumptive <i>Escherichia coli</i> - Most probable number technique |
| PATHOGENS / DETECTION / PCR / HORIZONTAL METHOD | ISO 22174 : 2005 Février 2005 | MICROBIOLOGY OF FOOD AND ANIMAL FEEDING STUFFS Polymerase chain reaction (PCR) for the detection of foodborne pathogens - General requirements and definitions |
| MILK AND DAIRY PR | ODUCTS | |
| MILK / DAIRY PRODUCTS COLONY COUNTS | ISO 14461-2 : 2005 April 2005 | DRIED MILK AND DRIED DAIRY PRODUCTS Quality control in microbiological laboratories Part 2: Determination of the reliability of colony counts of parallel plates and subsequent dilution steps |
| STATISTICAL INTERI | PRETATION OF DAT | A |
| STATISTIC / TOLERANCE | ISO 16269-6 : 2005 April 2005 | STATISTICAL INTERPRETATION OF DATA Part 6: Determination of statistical tolerance intervals |

IN THE PRESS – ON THE WEB

Classification in alphabetical order of keywords

LISTERIA / DETECTION

Listeria detection system receives approval

http://www.foodnavigator-usa.com/news/newsng.asp?n=58876-listeria-detection-system

▶ DuPont Qualicon *Listeria* detection system receives certification by the AOAC Research Institute.

NEW EU STANDARDS AND REGULATIONS

Classification is established in alphabetical order of the first keyword

FLAVOUR / FOODSTUFFS

O.J.E.U. L 128, 21st May 2005 - Commission Decision of 18 May 2005 amending Decision 1999/217/EC as regards the register of flavouring substances used in or on foodstuffs

http://europa.eu.int/eur-lex/lex/LexUriServ/site/en/oj/2005/l_128/l_12820050521en00730076.pdf

FOOD INGREDIENTS

O.J.E.U. L 75, 22nd March 2005 - Commission Directive 2005/26/EC of 21 March 2005 establishing a list of food ingredients or substances provisionally excluded from Annex IIIa of Directive 2000/13/EC of the European Parliament and of the Council

http://europa.eu.int/eur-lex/lex/Lex/UriServ/site/en/oj/2005/1 075/1 07520050322en00330034.pdf

HEALTH RULES / MILK / DAIRY PRODUCTS

O.J.E.U. L 92, 12th April 2005 – Corrigendum to Commission Decision 2004/438/EC of 29 April 2004 laying down animal and public health and veterinary certifications conditions for introduction in the Community of heattreated milk, milk-based products and raw milk intented for human consumption

http://europa.eu.int/eur-lex/lex/LexUriServ/site/en/oj/2005/1_092/1_09220050412en00470064.pdf

STATISTICAL SURVEYS / MILK / DAIRY PRODUCTS

O.J.E.U. L 88, 7th **April 2005** - Commission Decision of 18 March 2005 amending Decision 97/80/EC on provisions for the implementation of Council Directive 96/16/EC on statistical surveys of milk and milk products http://europa.eu.int/eur-lex/lex/LexUriServ/site/en/oj/2005/1 088/1 08820050407en00100020.pdf

VETERINARY MEDICINAL PRODUCTS / RESIDUE / FOODSTUFFS

O.J.E.U. L 120, 12th May 2005 - Commission Regulation (EC) N° 712/2005 of 11 May 2005 amending Annexes I and II to Council Regulation (EEC) N° 2377/90 laying down a Community procedure for the establishment of maximum residue limits of veterinary medicinal products in foodstuffs of animal origin as regards lasalocid and ammonium and sodium salts of bituminosulfonates

http://europa.eu.int/eur-lex/lex/LexUriServ/site/en/oj/2005/1_120/1_12020050512en00030004.pdf

O.J.E.U. L 145, 9th June 2005 - Commission Regulation (EC) N° 869/2005 of 8 June 2005 amending Annexes I and II to Council Regulation (EEC) N° 2377/90 laying down a Community procedure for the establishment of maximum residue limits of veterinary medicinal products in foodstuffs of animal origin as regards ivermectin and carprofen

http://europa.eu.int/eur-lex/lex/Lex/UriServ/site/en/oj/2005/1 145/1 14520050609en00190020.pdf

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