

CENTRE D'EXPERTISE ET DE CONTROLE
DES ANALYSES LAITIÈRES

2003

4th trimester

N°47

CECALAIT NEWSLETTER

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CECALAIT'S LIFE - CECALAIT'S LIFE - CECALAIT'S LIFE - CECALAIT'S LIFE -

COFRAC ACCREDITATION : CONFIRMATION AND EXTENSION

As part of the follow through process, the CECALAIT chemistry laboratory was audited on September 16th 2003. On November 17th, COFRAC confirmed and extended the accreditation to assays on determination of dry and fat matter (acido-butyrometric method) in cheese.

CECALAIT WEB SITE : AN AREA DEDICATED TO CUSTOMERS

The CECALAIT web site went on line at the beginning of 2003. Today, laboratories have access to general information about the association and to the catalogue of services (technical descriptive and printing of orders).

By the beginning of 2004, laboratories should have access to the area dedicated to customers, by means of a login and a password.

This will enable laboratories participating in interlaboratory proficiency testing to:

- transmit their results,
- access the statistical treatments (general and personalized) by assay and by criterion to which they participated in
- read and print the entire CECALAIT Newsletter.

NEW SRMs ON CHEESE

The supply of SRMs for the determination of dry matter, fat and nitrogen content in cheese is a new service presented in CECALAIT's Catalogue of services 2004 (p. 36).

Processed cheese, packaged in 200 g container, is the chosen matrix, for reasons of homogeneity and stability.

As a great request expressed by laboratories for these SRMs in a former questionnaire, we hope that you will be numerous in taking advantage of these new materials and we are at your service should you require any further information on this point.

Ph. TROSSAT

ARTICLES TO COME IN NEXT ISSUE

MICROBIOLOGY

Bibliographic Synthesis on *Pseudomonas*

R & D DAIRY ANALYSIS METHODS

ENUMERATION OF BUTYRIC ACID BACTERIA SPORES IN MILK: APPLICATION TO MICRORESPIROMETRY

At the beginning of 2001, a new organisation scheme in R&D for dairy analysis methods saw the light, with, at a national level, the creation of a coordination body, the Analytical Dairy Research Orientation Committee or CORAL. Put into place with a strong implication of CECALAIT, it is destined to develop methods adapted to the dairy laboratories needs.

The first R&D project, being carried out at present, in the context of CORAL, is to find an alternative to the official CNERNA method, which presents important inconveniences in terms of congestion, cost, difficulty, waste and response time. The retained solution resides in a reduction of the volumes used. This is made possible due to an automated apparatus able to carry out measurements on 96 well micro-titration plates, the Manovolumate Nano 95, invented by Bruno Verdier (CNRS) and manufactured by AISSOR.

The development programme should be finished by the end of 2004.

A NEW R&D ORGANISATION SCHEME

In 2000-2001, the construction of a new building allowed CECALAIT – in parallel with an organisation and functioning in appropriation with the requirements for accreditation – to put into place a new activity centred around R&D in dairy analysis.

CECALAIT was assigned by the dairy interprofession to put into place and conduct meetings and work destined to guarantee, at different levels, a good coordination of the actions carried out.

At a local level, the creation in Poligny of the analysis methods R&D group INRA-CECALAIT (CRD) allows the necessary exchanges between INRA and CECALAIT for joint consideration on R&D projects that may be proposed or developed. This, because of the historical link that exists between the two organisations.

As a matter of interest, since the sixties, research at INRA serves analytical needs of the dairy industry. As for CECALAIT, it took over and developed the service and control activities put into place by INRA before 1990.

At a national level, the dairy industry has provided itself with an authority entitled "Analytical Dairy Research Orientation Committee" (CORAL). The different people concerned, the users or those who benefit from the development of analytical methods, are represented.

The system started functioning in 2001, with the set up of a first method development project, which formed a test phase for the new organisation.

This project concerns the development of a method for the estimation of the concentration of butyric acid bacteria spores in milk, susceptible to bring about solutions to the actual limits and weaknesses of the official CNERNA method (used in interprofessional dairy laboratories). This

method, entitled "Recommendations for the estimation of the contamination of milk with *Clostridia* spores by the liquid medium culture method", is based on the estimation of the most probable number (MPN) and applied in milk payment cases.

The project emerged from a need expressed on numerous occasions by the interprofessional laboratories, resurfacing by way of the CNIEL and CECALAIT's scientific committee.

A study project was prepared by CECALAIT's R&D department and was proposed to the CORAL after having received a favorable opinion from the CRD, according to the local organisation of a pre-established meeting.

Following a feasibility study requested by the CORAL, the project received its backing. Since then, the project is being developed in the context of a multi-partnership convention grouping together:

- supervision of the work and financing: the CNIEL.
- the manufacturing college: the CNRS, the companies AISSOR and R-Biopharm France
- the experimentation section: CECALAIT, LIAL MC, ITFF, CEDILAC.

The project is carried out under the supervision of CECALAIT's R&D department (O. LERAY) and a running committee in which all the partners participate.

THE SEARCH FOR AN ALTERNATIVE TO THE OFFICIAL CNERNA METHOD

Butyric acid bacteria spores are a form of survival for these bacteria, appearing under difficult environmental conditions. As the spores are not destroyed by

pasteurization, they represent a major risk in the production of semi-hard cheeses. They are involved in swelling and bursting of cheese rounds; they are also involved in marked sensory defects. In every case, they bring about a partial or total loss in market value.

Butyric acid bacteria spores in milk originate essentially from contaminations on the farm (earth, faeces, silage). So, in order to limit contamination within the herd, technical monitoring plans were introduced, taking into account the load in butyric acid bacteria spores, in milk payment analysis to producers.

The method adopted is the CNERNA method developed by J-L BRUGERE in 1986 and published in the French Republic Official Journal.

The method is based upon the capacity of milk contaminating butyric acid bacteria spores to grow under anaerobic conditions and to produce gas following heat treatment at 75°C for 10 minutes (to avoid taking into account vegetative flora and de-oxygenize the medium).

To give the method an appropriate detection limit, the lower level of spores looked for renders necessary the use of much greater test volumes than usual in microbiology. Thus, growth in the global volume taken is it rendered possible by multiplication of the presence/absence measurements at different milk dilutions. This allows, thanks to statistical theory, to establish the most probable number (MPN) of butyric acid bacteria spores from a number of positives for each dilution (characteristic number). The whole being designated as the MPN method.

Such as it is currently used and per dosage, the CNERNA method uses:

- Ten 20 ml test-tubes each containing 10 ml of medium,
- of which 5 test-tubes contain 1 ml milk for a dilution 0 (*no dilution*)
- and 5 other test-tubes contain 0.1 ml milk for a dilution to one tenth (*dilution-1*)
- the total volume of 5.5 ml determines a minimal estimation threshold of 180 spores / l.

The incubation period under anaerobic conditions during which germination and growth of the butyric bacteria occurs is fixed at 7 days.

A parafin plug directly in contact with the medium prevents penetration of oxygen into the medium and serves as an indicator in case significant quantities of gas are produced, that is to say quantities capable of pushing the plug up by at least 1 cm.

The positive tubes for each dilution are counted by the operators who note the characteristic number (CN) on the computer. The machine will then establish the correspondance with the most probable number (MPN), by comparison with statistical tables.

OBJECTIVES OF THE PROJECT

The objectives aimed at consist in:

1- the reduction of the inconveniences of the CNERNA method:

- congestion: important laboratory space (laboratoire, linked to equipment size (water bath, ovens and warm rooms, results reading room) is necessary.
- cost of consumables: test-tubes, BBMB culture medium, large quantities of parafin.
- Cost of waste disposal: treatment and recycling.
- Cost of staff: limited automatization, absent for acquisition and entering of results.
- Tediousness: olfactory nuisance, visual reading and entering of results manually.

If such is the case:

- Lengthy response time (7 day incubation period)

2 - and, by means of minimum constraint, to obtain an alternative method:

- characteristics equivalent to the official method (threshold, statistical precision, repeatability, specificity and accuracy or concordance with the official method, analytical rate), and
- an automatization that is compatible with the needs of modern laboratories and quality assurance (acquisition and management of computerised results, traceability).

THE CHOICE OF THE MEANS

An obvious fact: the scale reduction of the method (obliged reduction in volumes used) brought about a solution to most of the evoked inconveniences. However, the volume of the test sample could not be modified without touching the threshold of the method and therefore constituted a limit that could not be bypassed.

Furthermore, the risk of human error becoming too important with small volumes, in so much that measurement is still possible, a sure and automated means of detection of gas production should replace visual enumeration by operators.

In the eighties, the CNRS had successfully resolved the difficult problem of the measurement of weak changes in the volumes of gas and developed manovolumetric measurement modules, results which have been patented. It is only in the nineties that applications were proposed in the dairy sector and that, notably, an automated apparatus able to carry out measurements on a 96 well (8x12) microtitration plate, the Manovolumate Nano 95, was developed jointly by the CNRS (UMR 7625) – and by the company AISSOR.

The basis of the start of the project is the result therefore of the association of the objective to reduce the size of the method with the existence of a material susceptible to give the detection hoped for.

Moreover, a better sensitivity of the measuring system and a much lower congestion allowed an opening for the evolution of the MPN method, for example towards anticipated detection (< 7 days) or a reduction in the actual estimation threshold level (< 180 spores/l) with the implementation of more milk.

The first tests began in autumn 2002 and technical adaptations have been in process since then, as much on the measurement module, the Nano 95, as on elements of the method prior to measurement.

BASIS AND INITIAL CHOICES

In general, the objective is to stay as close as possible to the official method and to make any modifications only if strictly necessary to adapt the method to a reduction in size. In effect, the object of the study consisted in establishing the conditions of concordance/discordance with the official method which result solely from the reduction in size.

If the use of smaller volumes opens the way to a possible increase in precision and decrease in the MPN estimation threshold, by playing on the number of repetitions (tubes=wells) and the dilutions – this is not part of the study and could be the object of subsequent developments.

The option was therefore taken to reduce the volume (milk and medium) so as to end up with a total volume not exceeding 1100 µl, which would render possible the use of microtitration plates with a well volume of 1200 µl (maximum volume authorised due to the geometry of the apparatus with the present layout).

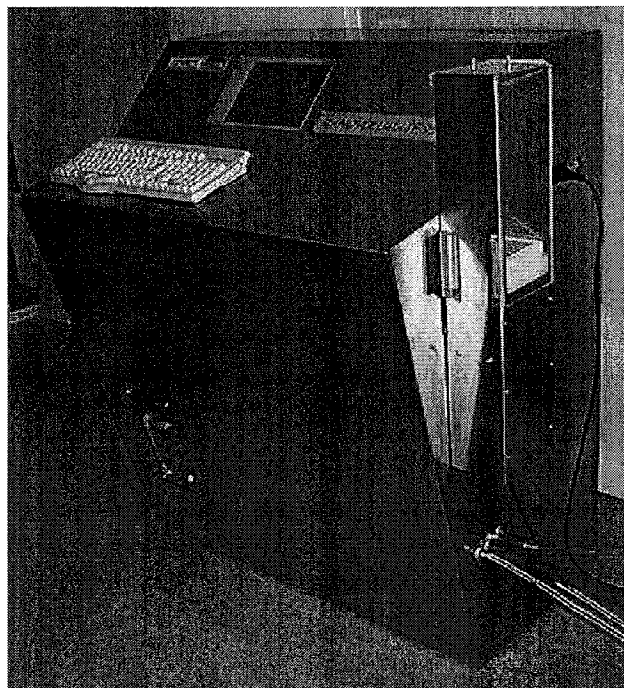
At the same time, the concentration of the nutritive medium (BBMB) supply was adjusted to allow germination and gas production in accordance with the manovolumetric mode of detection and the results of the CNERNA method.

STAGES OF THE ALTERNATIVE METHOD

- Preparation of concentrated sterile medium (pH and concentration requirements)
- Distribution on the microtitration plates
- Distribution of inoculated milk samples: 1 ml test sample only for the 0 dilution and 100 µl test sample and 900 µl UHT milk (without spores) for the -1 dilution.
- Heating for 10 minutes at 75°C with
- the plate tightly closed and anaerobic conditions.
- Cooling and incubation for 7 days at 37°C.
 - Preparation of the plate for analysis.

- Manovolumetric measurement with the Nano95, registration, edition.

THE APPARATUS



The Manovolumate Nano 95

*Patent CNRS – Inventor Bruno Verdier
Patent AISSOR (Metz) - Manufacturer Jean-Pascal Urban*

Once the well fastener membrane is pierced directly above each well, the microtitration plates are introduced into the Nano 95 and the measurement cycle is managed automatically until obtention of the results. Each well opening is placed opposite a state capturer (capillary system in which a column of manovolumetric liquid moves according to the variations in the amount of gas in the chamber (well)). The movement of the meniscus at the liquid/gas interface is then registered and interpreted.

As from now, the measuring apparatus allows:

- the registration of the gas release kinetics for each of the 96 wells,
- the automatic interpretation in terms of characteristic number and the corresponding most probable number, traceability of the results and the possibility of data transfer from computer to computer.

EVOLUTION OF THE PROJECT

As from the start, the project has seen a significant evolution in the equipments initially planned, notably in response to problems posed by the importance of the

volumes of gas released. The CNRS and AISSOR have thus developed original solutions and appreciably modified the original Manovolumate Nano 96 by adapting the plate conveying system, the sensitivity and the parameters of the apparatus resulting in, at the present time, a unity ready to undergo the first test phase in routine conditions.

Several stages are foreseen for the overall study:

■ Phase 0 – Initial test phase (pre-validation)

Allowing the necessary adjustments to the apparatus and to the method and the verification of the good working order of the measurement system before moving on to the next stage. This phase, in process during the writing of this article, is taking place dividedly between firstly the LIAL MC at Aurillac then CECALAIT.

■ Phase 1 – Study of the method

Scheduled in CECALAIT's laboratory, this phase will allow the characteristics of the new method to be established (specificity, linearity, sensitivity) and comparison with the CNERNA method (repeatability and accuracy/concordance).

■ Phase 2 – Evaluation under routine conditions

The method will be tested for repeatability and concordance with the official method with a large number of milk samples from producers so as to acquire robust statistical information within the context of routine analyses in an interprofessional laboratory. The LIAL MC will assure the running of this phase which will equally allow the evaluation of other characteristics of economical nature (analytical rate, material robustness, servicing, etc.) Phase 2 will be, in principal, renewed and the results confirmed in a second interprofessional laboratory.

The project should be finished by the end of 2004.

O. LERAY - Translation Helen LAMPRELL

Acknowledgements

to M. Bruno Verdier, inventor of the Manovolumate Nano 95, for his re-reading of the article (in French).

Abbreviations

BBMB: Bryant-Bukey modified Bergère culture medium
CN: characteristic number
MPN: Most Probable Number

Acronyms

CEDILAC : Compagnie Européenne de Diffusion de Produits Lactés
CNERNA : Centre National d'Etudes et de Recommandations sur la Nutrition et l'Alimentation
CNIEL : Centre National Interprofessionnel de l'Economie Laitière
CNRS : Centre National de la Recherche Scientifique
CRD : Cellule Recherche et Développement Méthodes d'Analyses
CORAL : Comité d'Orientation de la Recherche Analytique Laitière
INRA : Institut National de la Recherche Agronomique
ITFF : Institut Technique Français des Fromages
LIAL MC : Laboratoire Interprofessionnel d'Analyses Laitières Massif Central
R & D : Recherche et développement

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CNERNA, **Recommandations pour l'estimation de la contamination du lait en spores de *Clostridia* par la méthode de culture en milieu liquide**, RLF, n°451, avril 1986.

LERAY Olivier, **Compte-rendu d'activité R&D**, Assemblée générale de CECALAIT, 27 mai 2003, 5 p.

ADRESS BOOK : MANOVOLUMATE NANO 95

To contact the inventor, the manufacturer or the distributor see page 8.

NEW INTERNATIONAL STANDARDS

ISO / IDF

IDF 188 MILK and MILK PRODUCTS - Guidelines for the standardized description of immunoassays or
(ISO 18330 : 2003) receptor assays for the detection of antimicrobial residues

ISO

- ISO 6888-1/A1 : 2003** ISO 6888-1:1999/Amd 1:2003 - Inclusion of precision data-
ISO 6888-1:1999 - Microbiology of food and animal feeding stuffs -- Horizontal method for the
enumeration of coagulase-positive staphylococci (*Staphylococcus aureus* and other species) -- Part 1:
Technique using Baird-Parker agar medium
- ISO 6888-2/A1 : 2003** ISO 6888-2:1999/Amd 1:2003 - Inclusion of precision data - ISO 6888-2:1999
Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of coagulase-
positive staphylococci (*Staphylococcus aureus* and other species) -- Part 2: Technique using rabbit
plasma fibrinogen agar medium
- ISO 10273 : 2003** Microbiology of food and animal feeding stuffs -- Horizontal method for the detection of presumptive
pathogenic *Yersinia enterocolitica*
- ISO 13884 : 2003** Animal and vegetable fats and oils -- Determination of isolated trans isomers by infrared spectrometry
- ISO 14698-1 : 2003** Cleanrooms and associated controlled environments -- Biocontamination control -- Part 1: General
principles and methods
- ISO 14698-2 : 2003** Cleanrooms and associated controlled environments -- Biocontamination control -- Part 2: Evaluation
and interpretation of biocontamination data
- ISO 13969: 2003** Milk and milk products -- Guidelines for a standardized description of microbial inhibitor tests

ISO DRAFT

- Draft ISO/FDIS** FDIS registered for formal approval
7932 : 2003- Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of presumptive
Bacillus cereus -- Colony-count technique at 30 degrees C
- (International Standard published ISO 7932:1993/Cor 1:1997
International Standard to be revised ISO 7932:1993 Microbiology -- General guidance for the
enumeration of *Bacillus cereus* -- Colony-count technique at 30 degrees C)

EU REGULATIONS

MRL : Maximum Residue Limit / VETERINARY MEDECINE / PROGESTERONE /

Commission Regulation (EC) No 1873/2003 of 24th October 2003 amending Annex II to Council Regulation (EEC) No 2377/90 laying down a Community procedure for the establishment of maximum residue limits of veterinary medicinal products in foodstuffs of animal origin

[.]Restricting the terms of the use of progesterone to administration only via the intravaginal route in female animals of bovine, ovine, caprine and equine species provides this additional safeguard needed to avoid misuse as the relevant veterinary medicinal products cannot, due to their specific presentation, be realistically used for prohibited purposes. It is therefore considered appropriate to include progesterone in Annex II to Regulation (EEC) No 2377/90 in accordance with the Annex to the present proposal for a Commission Regulation, which limits the use of progesterone to this specific purpose and product formulation. [.]

Official Journal L 275 , 25/10/2003 P. 0009 - 0011

http://europa.eu.int/eur-lex/pri/en/oj/dat/2003/l_275/l_27520031025en00090011.pdf

GMO : Genetically Modified Organism / TRACEABILITY / LABELLING /

Regulation (EC) No 1830/2003 of the European Parliament and of the Council of 22nd September 2003 concerning the traceability and labelling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms and amending Directive 2001/18/EC

Official Journal L 268 , 18/10/2003 P. 0024 - 0028

http://europa.eu.int/eur-lex/pri/en/oj/dat/2003/l_268/l_26820031018en00240028.pdf

ADDITIVE / PURITY /

Commission Directive 2003/95/EC of 27th October 2003 amending Directive 96/77/EC laying down specific purity criteria on food additives other than colours and sweeteners

Official Journal L 283 , 31/10/2003 P. 0071 - 0077

http://europa.eu.int/eur-lex/pri/en/oj/dat/2003/l_283/l_28320031031en00710077.pdf

RESIDUE /

2003/702/EC: Commission Decision of 3rd October 2003 amending Decision 2000/159/EC on the provisional approval of residue plans of third party countries according to Council Directive 96/23/EC (Text with EEA relevance) (notified under document number C(2003) 3497)

Official Journal L 254 , 08/10/2003 P. 0029 - 0034

http://europa.eu.int/servlet/portail/RenderServlet?search=RefPub&lg=en&nb_docs=25&domain=&in_force=NO&year=2003&month=10&day=8&coll=JOL&nu_jo=&page=

ADRESS BOOK : MANOVOLUMATE NANO 95

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FORTHCOMING EVENTS

Events in chronological order

CHEESE / RIPENING / CHARACTERISATION / CHEESE TECHNOLOGY /

21-25 March 2004
Prague
Czech Republic

**IDF Symposium on Cheese :
Ripening, Characterization & Technology**

<http://www.conference.cz/IDF>

MILK / STANDARDIZATION /

19-23 April 2004
Parma
Italy

**IDF Analytical Week
& Symposium on Standardization in the 3rd
Millenium (21st April)**

<http://www.fil-idf.org/EventsCalendar.htm>

La Lettre de CECALAIT est éditée par CECALAIT, BP 129, 39802 POLIGNY CEDEX
CECALAIT : association. Président : Laurent DEVELET ; Vice-Président : Michel PLACE;
Trésorier : Jacques DELACROIX; Secrétaire : Yolande NOEL ; Directeur : Hugues DAMOUR
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Rédaction achevée le Janvier 2004 - Traduction achevée le 18 février 2004 : I. BECAR, Helen LAMPRELL - Correction : H. LAMPRELL

Impression : CECALAIT, BP 129, 39802 POLIGNY CEDEX - Tel. : 03.84.73.63.20 -Fax : 03.84.73.63.29

3^{ème} trimestre 2003

Dépôt légal : à parution

ISSN 1298-6976