- International Dairy Federation 1995 Milk and Milk Products. Guidance on Sampling. Brussels, Belgium: FIL-IDF Standard No. 50C
- International Dairy Federation 2002 Guidelines for a Standardized Description of Microbial Inhibitor Test. Brussels, Belgium: FIL-IDF Standard No. 183, ISO/DIS 13969
- International Dairy Federation 2010 Current Situation & Compilation of Commercially Available Screening Methods for the Detection of Inhibitors/Antibiotics Residues in Milk. Brussels, Belgium: FIL- IDF Standard No. 442
- Kang JH, Jin JH & Kondo F 2005 False-Positive outcome and drug residue in milk samples over withdrawal times. *Journal of Dairy Research* 88 908– 913
- Kantiani L, Farré M & Barcelo D 2009 Analytical methodologies for the detection of β-lactam antibiotics in milk and feed samples. Trends in Analytical Chemistry 28 729–744
- **Le Breton MH, Savoy-Perroud MC, Diserens JM** 2007 Validation and comparison of the Copan Milk Test and Delvotest SP-NT for the detection of antimicrobials in milk. *Analytical Chemical Acta* **586** 280–283
- Martínez JR, Gonzalo C, Carriedo JA & San Primitivo F 2003 Effect of freezing on fossomatic cell counting in ewe milk. *Journal of Dairy Science* 86 2583–2587
- Molina MP, Althaus RL, Balasch S, Torres A, Peris C & Fernandez N 2003 Evaluation of screening test for detection of antimicrobial residues in ewe milk. *Journal of Dairy Science* 86 1947–1952
- Navrátilova P 2009 Screening methods used for the detection of veterinary drug residue in raw cow milk- A review. Czech Journal Food Science 6 393–401
- Perme T, Bizjak M, Gacnik KS & Kirbis A 2010 Validation of Twinsensor, screening test for the detection of beta-lactams and tetracyclines in milk,

- and comparison to Delvotest SP-NT. *Slovenian Veterinary Research* **47** 97–106
- Roca M, Molina MP, Villegas L, Gabirondo E & Althaus RL 2008 Effect of cold storage on stability of tetracyclines in milk. International Dairy Federation Proceedings 1. 42 World Dairy Summit Mexico
- Sánchez A, Sierra D, Luengo C, Corrales JC, Morales CT, Contreras A & Gonzalo C 2005 Influence of storage and preservation on Fossomatic cell count and composition of goat milk. *Journal of Dairy Science* 88 3095–3100
- Schenck FJ & Friedman SL 2000 The effect of storage at 4 °C on the stability of ampicillin residues in raw Milk. Food Additives and Contaminants 17 675–677
- Sierra D, Sánchez A, Contreras A, Luengo C, Corrales JC, de la Fe C, Guirao I, Morales CT & Gonzalo C 2009a Effect of storage and preservation on total bacterial counts determined by automated flow cytometry in bulk tank goat milk. *Journal of Dairy Science* 92 4841–4845
- Sierra D, Sánchez A, Contreras A, Luengo C, Corrales JC, Morales CT, De la Fe C, Guirao I & Gonzalo C 2009b Detection limits of four antimicrobial residue screening tests for β-lactams in goat's milk. *Journal* of Dairy Science 92 3585–3591
- Stead SL, Ashwin H, Richmond SF, Sharman M, Langeveld PC, Barendse JP, Stark J & Keely BJ 2008 Evaluation and validation according to international standards of the Delvotest® SP-NT screening assay for antimicrobial drugs in milk. *International Dairy Journal* 18 3–11
- Toldrá F & Reig M 2006 Methods for rapid detection of chemical and veterinary drug residues in animal foods. Trends in Food Science and Technology 17 482–489

Journal of Dairy Research (2013) **80** 484. © Proprietors of Journal of Dairy Research 2013 doi:10.1017/S0022029913000563

## **ERRATUM**

## Effect of storage and preservation of milk samples on the response of microbial inhibitor tests – ERRATUM

Milagro Borràs Llopis, Marta Roca Marugán, Rafael Lisandro Althaus and Maria Pilar Molina Pons

doi: 10.1017/S0022029913000423 Published Cambridge University Press, 9 October 2013

The name of the second author is Marta Roca Marugán and not Marugón as published.

## Reference

Borràs. et al. (2013) Effect of storage and preservation of milk samples on the response of microbial inhibitor tests. Journal of Dairy Research 80 475-484