

Overview of Premi[®]Test publications



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Title	Authors	Magazine
The development of a rapid screening technique to measure antibiotic activity in effluents and surface water samples	A.J. Smith, J.L. Balaam, A. Ward	Marine Pollution Bulletin 54 (2007) 1940-1946
Evaluation of the EEC four-plate test and Premi test for screening antibiotic residues in trout (<i>Salmo trutta</i>)	Berna Kilinc, Carsten Meyer, Volker Hilge (Ege University Fisheries Faculty and Federal Research Centre for Fisheries)	International Journal of Food Science & Technology; Volume 42 Issue 5 Page 625-628, May 2007
Evaluation of the Premi [®] Test and comparison with the One Plate Test for the detection of antimicrobials in kidney samples	H. Cantwell and M. O'Keeffe (Teagasc, The National Food Centre, Dublin)	Food Additives and Contaminants, February 2006; 23(2): 120-125
Establishment of Analytical Toxication Laboratory and Techniques on Animal	Lin W.H., C.F. Chang, J.R. Shiau, H.T. Sung	
Use of Premi [®] Test for the detection of sulphonomide residues in chicken eggs	Hussein K., Marcincák S., Máté D., e.a.	Acta Veterinaria (Beograd), Vol. 55, No. 5-6, 493-500, 2005
The evaluation of the Premi [®] Test used for the detection of sulphadimidine residues in eggs	Marcincák S., Hussein K., Popelka P. and Zdolec N.	Folia Veterinaria, 49, 3:161-164, 2005
Comparison of various assays used for detection of beta-lactam antibiotics in poultry meat	P. Popelka, J. Nagy, R. Germuska, S. Marcincak, P. Jevinova & A. de Rijk	Food Additives and Contaminants, June 2005; 22(6): 557-562
A new approach for detection of antimicrobial drugs in food Premi [®] Test couples to scanner technology	S. Stead, S.Richmond. M. Sharman, J. Stark and E. Geijp	Analytica Chimica Acta 529 (2005) 83-88
Veterinary drug use in poultry farms and determination of antimicrobial drug residues in commercial eggs and slaughtered chicken in Kaduna State, Nigeria	J. Kabir, V.J. Umoh, E. Audu-Okoh, J.U. Umoh, J.K.P. Kwaga	Food Control, March 2004
Evaluation of the Premi [®] Test and comparison with the One Plate Test for detection of antimicrobials in kidney samples	H Cantwell and M. O'Keeffe (Ireland:Teagasc, the National Food Centre)	Poster presented at Euroresidue 2005
Meeting maximum residue limits: an improved screening technique for the rapid detection of antimicrobial residues in animal food products	S. Stead, M. Sharman, J. A. Tarbin e.a.	Food Additives and Contaminants, Vol. 21, No. 3 (March 2004), pp. 216-221
Antibiotic residues in pork and poultry meat in France: the current situation and an evaluation of a new screening test	Jean Michel Fabre, Clémentine Mircovich, Edith Geijp	Bulletins des GTV, January/February 2004
Determination of residues in spiked samples and incurred tissue using the Premi [®] Test.	E. Geijp, F. de Bruijn, F. de Goeijen, J. Stark	International Fundisa Seminar on Food Safety, Spain October 2003
Des Méthodes de recherche d'antibiotiques dans la viande se développent en France	Jean Michel Fabre	La Semaine Vétérinaire, July 2003

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Recherche des résidus d'antibiotiques dans la viande: De nouvelles méthodes pour de nouveaux besoins	Jean Michel Fabre	La Semaine Vétérinaire, July 2003.
Comparison of BsDA and Premi [®] Test sensitivity to penicillin standards in poultry meat and after administration of Amuril plv.sol.	P. Popelka, J. Nagy, Pa. Popelka, S. Marcincak, P. Jevinova, K. Hussein	State Veterinary and Food Institute, Nitra, The Slovak Republic, June 18, 2003
Brief summary of investigation into antibiotic residues in poultry – Validation of the Premi [®] Test	Drs. R. Schilt, Ing. N.E.G. van Heeringen-Overmars e.a.	TNO-report V49933 1 ; October 2002
Improvements to the Screening of Antimicrobial Drug Residues in Food by the use of the Premi [®] Test	S. L. Stead ¹ , M. Sharman (CSL, York)	Poster presented at residues analysis conference (Antwerp June '02)
Der Premi [®] Test-eine Alternative zum Dreiplattentest?	S. Koch, M. Dietrich	DVG-Symposium in Garmisch-Partenkirchen, Germany 2001
Improvement to the screening of antimicrobial drug residues in food by the use of Premi [®] Test	Beverley, S, Sharman M, e.a.	Research in Veterinary Science: Vol. 70; April 2001
Evaluierung eines Schnelltestes (Premi [®] Test) zum biologischen Hemmstoffnachweis als Screeningmethode bei der Fleischkontrolle	K. Spörri & R. Stephan	Arbeitstagung des Arbeitsgebietes Lebensmittelhygiene" (DVG-symposium, Germany 2000)
Antibiotika-Nachweis in Fleisch	J. Stark	Fleischwirtschaft 9/2000
Detection of residues of antibiotics in foodstuffs with microbiological tests using <i>bacillus</i>	W. Reybroek	Poster presented at <i>Bacillus</i> 2000, Brugge, Belgium, 30-31 August, '00
Performance of the Premi [®] Test using naturally contaminated meat	W. Reybroek	Poster at EuroResidue IV, Netherlands, May 2000
Premi [®] Test for screening for anti-microbial substances in fish fillets	H. Offereins, I. Engelen e.a.	International symposium on hormones and veterinary drug residue analysis, Bruges, Belgium
The Premi [®] Test for screening for residues of antimicrobial compounds in meat, organs and urine	C.J.M. Arts and R.F. Witkamp	TNO report V99.1031, 24 th of November 1999

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