

Contents

Animal Food, Pet Food, and Plant Nutrient Methods

- Determination of Vancomycin and Norvancomycin Residues in Milk by Automated Online Solid-Phase Extraction Combined With Liquid Chromatography-High Resolution Mass Spectrometry
Hong Wang, Hong-Peng Wang, Min-na Chen, Lian-Feng Ai, Shu-Xuan Liang, and Yan Zhang 941

Drug Formulations

- Validation of Stability-Indicating RP-HPLC Method and Determination of Impurities by LC-QTOF-MS for Adenosine in Eye Drops
Cem Çalışkan and İkbal Koyuncu 950

- Simple Eco-Friendly RP-LC Method for the Synchronous Separation of Six Widely Used Drugs in the Treatment of Cerebrovascular and Vestibular Disorders: Application for Analysis in Their Single and Combined Drug Products
Ola M. El-Houssini and Mohammad A. Mohammad 957

- Fourier Transform Infrared Spectroscopic, Spectrofluorimetric Assays of Canagliflozin, and Stability-Indicating UV-Spectrophotometric Method for the Simultaneous Determination of Canagliflozin and Metformin
Sarah Elnadi, Samah Abdalsabour, Maha Farouk, and Yossra A. Trabik 964

- Simultaneous Quantitation of Paracetamol and Lornoxicam in the Presence of Five Related Substances and Toxic Impurities by a Selective HPLC-DAD Method
Amira F. El-Yazbi, Karin M. Guirguis, Mona M. Bedair, and Tarek S. Belal 972

- Surveillance of Stability Under Different Stress Conditions in Desloratadine and Study of Degradation Kinetics
Swati Pandey, Ravindra Pandey, and Shiv Shankar Shukla 979

- DoE-Based Analytical Failure Modes Critical Effect Analysis (AFMCEA) to a Multipurpose-RP-HPLC Method for the Estimation of Multiple FDC Products of Metformin Hydrochloride Using an Analytical Quality by Design Approach
Pintu B. Prajapati, Krishna Y. Mistry, and Shailesh A. Shah 986

- Determination of Oxaliplatin and Curcumin in Combination via Micellar HPLC and Its Method Validation
Ankita Tiwari, Devasish Bose, Pooja Mishra, Ankit Jain, and Sanjay K. Jain 999

Food Chemical Contaminants

- Determination and Identification of Nicarbazin, Measured as 4,4'-Dinitrocarbanilide (DNC), in Chicken Tissues by Liquid Chromatography With Tandem Mass Spectrometry: Final Action 2013.07
Sharon L. Brunelle, Robert A. LaBudde, Kimberly Lombardi, and Clive Ward 1008

- Eco-Friendly UV Spectrophotometric Method for Evaluation of Marbofloxacin in Tablets: Stability Study
Thayanara Lorrane Alves da Silva, Isadora Alves Lustosa, Ieda Maria Sapateiro Torres, and Ana Carolina Kogawa 1017

Ag-EDTA-Zr and Au-EDTA-Zr Nanocomposites for the Quantitative Determination of Some Organophosphate Pesticides in Water and Tomatoes Vardan K. Gasparyan	1023
Improving the QuEChERS Liquid/Liquid Extraction of Analytes With Widely Varying Physicochemical Properties: Example of 201 Veterinary Drugs in Milk Anton Kaufmann, Patrick Butcher, Kathryn Maden, Stephan Walker, and Mirjam Widmer	1030
Rapid and Quantitative Analysis of Aflatoxin M1 From Milk Using Atmospheric Pressure—Matrix Assisted Laser Desorption/Ionization (AP-MALDI)-Triple Quadrupole Selected Reaction Monitoring Vishal Mahale, Madhuri Gupta, Manisha Dhanshetty, Subodh Chawan, Eugene Moskovets, Kaushik Banerjee, Nivedita Bhattacharya, and Venkateswarlu Panchagnula	1043
Development of Avocado Reference Material for Pesticide Residue Analysis Laura V. Morales, Andrés S. Salinas, Ivonne A. González, Katherin Holguin, Diana C. Sinuco, Francisco J. Díaz-Galiano, Diego A. Ahumada, and Amadeo R. Fernández-Alba	1051
Human Nutrient Methods	
Determination of Cocoa Flavanols and Procyanidins (by Degree of Polymerization DP1-7) in Cocoa-Based Products by Hydrophilic Interaction Chromatography Coupled With Fluorescence Detection: Collaborative Study Ugo Bussy, Hong You, and Catherine Kwik-Uribe	1060
Microbiological Methods	
Evaluation of the Thermo Scientific™ SureTect™ <i>Listeria monocytogenes</i> PCR Assay in a Broad Range of Foods and Selected Environmental Surfaces: Pre-Collaborative and Collaborative Study, First Action 2021.05 Benjamin Bastin, Wesley Thompson, M. Joseph Benzinger Jr., Erin S. Crowley, Evangelos J. Vandoros, Ana-Maria Leonte, Daniel Thomas, Annette Hughes, David Crabtree, Katharine Evans, and Daniele Sohier	1069
Comparison of Commercial Test Kits for Detection of <i>Salmonella</i> and <i>E. coli</i> O157:H7 in Alfalfa Spent Sprout Irrigation Water Tong-Jen Fu, Nicole Maks, Arlette G. Shazer, and Christina Chrysogelos	1092
Independent Study for the Detect ^x Combined Assay for the Detection of <i>Aspergillus</i> , <i>Salmonella</i> , and STEC (stx1 and/or 2) in Dried Cannabis Flower and Dried Hemp Flower: Level 3 Modification Study 012201 Benjamin A. Katchman, Michael Tomchaney, Dawn Bueschel, Peaches Ulrich, Shayla Freeman, Kevin O'Brian, Rick Eggers, Melissa May, Mike Hogan, Wesley Thompson, M. Joseph Benzinger Jr., and Benjamin Bastin	1105
Validation of the 3M™ Molecular Detection Assay 2 - STEC Gene Screen (stx) for the Detection of Shiga Toxin Gene (stx1 and/or stx2) in Additional Matrixes: AOAC Performance Tested Method SM 071903 Micki L. Rosauer, Christina Barnes, Karen M. Silbernagel, Kateland M. Koch, and Leslie Thompson-Strehlow	1126
Validation of the 3M™ Molecular Detection Assay 2 - STEC Gene Screen (stx and eae) for the Detection of Shiga Toxin Gene (stx1 and/or stx2) and Intimin Gene (eae): AOAC Performance Tested Method SM 071902 Micki L. Rosauer, Christina Barnes, Karen M. Silbernagel, and Kateland M. Koch	1136

Natural Products

Development and Validation of Ultra Performance Liquid Chromatography (UPLC) Method for the Quantitative Estimation of Caffeine in Non-Alcoholic Soft and Energy Drinks Wasim Ahmad, Mohammad Yusuf, Ayaz Ahmad, Yousif Amin Hassan, Mohd Amir, and Shadma Wahab	1146
Pre-Clinical Safety and Efficacy Evaluation of a Herbal Nanoemulsion-Based Formulation for Treating Inflammatory Bowel Disease Ali Alshahrani and Abuzez Ali	1153
Development of Kudzu (<i>Pueraria Montana</i> var. <i>lobata</i>) Reference Materials for the Determination of Isoflavones and Toxic Elements J. Andreas Lippert, Catherine A. Rimmer, Melissa M. Phillips, Michael A. Nelson, Charles A. Barber, Laura J. Wood, Stephen E. Long, Colleen E. Bryan, Katherine E. Sharpless, James Yen, Adam J. Kuszak, and Stephen A. Wise	1162
Electrochemical Detection of Nuciferine in the Lotus Leaf Based on Efficient Catalysis by Zirconium-MOFs Mengdie Wu, Feifan Qi, Ren Qiu, Jing Feng, Xinshui Ren, Shengzhong Rong, Hongkun Ma, Hongzhi Pan, and Dong Chang	1175
Ultrasonic-Assisted Aqueous Two-Phase Extraction Combined with Macroporous Resin Enrichment of Lignans from Flaxseed Meal and Their Antioxidant Activities Zhizhou Zhang, Yongchao Zhang, Yichao Wu, Yongxiang Xu, Yuanyuan Jiang, Yunsong Zhang, Long Wang, and Li Zhang	1183
Statistical Analysis and Chemometric Methods	
Detection of Gegen Adulteration Using Multiple Fingerprints Coupled With Chemometric Strategy Xian-Jun Huang, Mei-Xuan Wan, Yuan Zhao, Bao-Zhong Duan, Cong-Long Xia, and Li Xu.....	1193
Quantitative Analysis of Two Pharmaceutical Combinations Containing Amlodipine with Either Bisoprolol or Candesartan Using Different UV Spectrophotometric Methods Sherif Ramzy, Ahmed H. Abdelazim, and Mohamed Shahin	1200
Authentication and Quality Assessment of <i>Plumeriae Rubrae Flos</i> by UHPLC-QTOF-MS/MS and UHPLC-DAD Combined With Chemometrics Yufeng Yao, Yuanyuan Xie, Pengyu Dai, Yunxia Ma, Chenchen Zhu, Fangle Liu, and Chaozhan Lin	1205