

# Journal of AOAC INTERNATIONAL

VOLUME 106, NUMBER 3  
MAY/JUNE 2023

## Contents

### Research Article

#### Animal Food, Pet Food, and Plant Nutrient Methods

- LC-MS/MS Determination of Antibiotic Residues in Distillers Grains: Method Modification  
*Hemakanthi G. De Alwis and Cristina Nochetto* ..... 517

### Short Communication

#### Animal Food, Pet Food, and Plant Nutrient Methods

- Determination of Acephate, Dinotefuran, and Emamectin Benzoate in a Pesticide Formulation: A Single-Laboratory Validation  
*Vilas K. Patil, Jayant G. Chandorkar, Yogesh B. Wagh, Yogesh B. More, and Hemant P. Narkhede* ..... 523

### Review Article

#### Animal Food, Pet Food, and Plant Nutrient Methods

- Ivermectin: A Critical Review on Characteristics, Properties, and Analytical Methods  
*Vasanti Suvarna* ..... 534

### Research Articles

#### A CRISPR/Cas12a-Mediated Sensitive DNA Detection System for Gene-Edited Rice

- Zhi Wang, Chunmeng Huang, Shuang Wei, Pengyu Zhu, Yiming Li, Wei Fu, and Yongjiang Zhang* ..... 558

### Drug Formulations

#### LC-MS-Compatible Chromatographic Method for Quantification of Potential Organic Impurities of Elagolix Sodium in Tablet Dosage Form with Identification of Major Degradation Products

- Pritesh Desai, Rohit Prajapati, and Avani Chokshi* ..... 568

#### Comparative Evaluation of Reversed Stationary Phase Geometries and Greener Systems on HPLC and UHPLC Using Five Recent Hepatitis-C Antivirals

- Adel Ehab Ibrahim, Hadeel Mohamed Abd Elmonem, Ahmed Al-Harrasi, and Sami El Deeb* ..... 580

#### Systematic Selection of Impurities, Development, and Validation of Related Substance Methods for Estradiol and Progesterone in a Combination Drug Product

- Naga Venkata Durga Prasad Ketha, Deepthi Kolli, and Praveen Kumar Subbappa* ..... 588

#### Multivariate Analysis and Response Surface Modeling to Green Analytical Chemistry-Based RP-HPLC-PDA Method for Chromatographic Analysis of Vildagliptin and Remogliplozin Etabonate

- Pintu Prajapati, Bhumika Prajapati, Veera Shakar Pulusu, and Shailesh Shah* ..... 601

#### Green Spectrophotometric Determination of Two Cephalosporin Drugs Used in COVID-19 Regimen Through Silver Nanoparticle Synthesis

- Hanaa M. Saleh, Gamal H. Ragab, Nermene M. Abdulla, and Eman A. Bahgat* ..... 613

### Environmental Chemical Contaminants

#### In Vitro Dissolution Profile of Antihypertensive Mixture: Comparison Between Multivariate Methods and Statistical and Graphical Representation of Different Univariate Spectrophotometric Data

- Ragaa Magdy, Ahmed Hemdan, Maha Farouk, and Nermine V. Fares* ..... 624

#### A Critical Study on the Potential of Solid-Phase Fluorescence Spectroscopy (SPFS) in Quantitative Analysis: Effect of Solid Diluent and Sampling Method on Signal Quality

- Merve Öztürk and Orhan Gezici* ..... 636

## **Food Chemical Contaminants**

- Extensive Evaluation of a Method for Quantitative Measurement of Aflatoxins B1 and M1 in Animal Urine Using High-Performance Liquid Chromatography with Fluorescence Detection  
*Xiangwei Du, Dwayne E. Schrunk, Paula M. Imberman, John Tahara, Andriy Tkachenko, Jake Guag, Renate Reimschuessel, and Wilson K. Rumbeisha* ..... 645

- Quantification of Lactose in Lactose-Free and Low-Lactose Milk and Milk Products by BIOMILK 300/3000 Lac, Collaborative Study: Final Action 2020.09  
*Jone Garate, Itziar Ortiz de Zarate, Roberto González, Arrate Jaureguibetia, and Sandra Salleres* ..... 652

- Validation of the Reveal® 3-D for Gluten Assay for Detection of Gluten in Clean-in-Place Rinses and Stainless Steel Environmental Surfaces: AOAC Performance Tested Method<sup>SM</sup> 122201  
*Quynh-Nhi Le, Nancy Beck, Zack Schwingel, Brooke Roman, Mark Mozola, Amanda Sperry, Dave Almy, and Robert Donofrio* ..... 662

- Enhanced Automated Online Immunoaffinity Liquid Chromatography–Fluorescence Method for the Determination of Aflatoxin M<sub>1</sub> in Dairy Products  
*Jackie E. Wood, Brendon D. Gill, Iain J. McGrail, and Harvey E. Indyk* ..... 671

## **Microbiological Methods**

- Validation of the AquaCHROM™ ECC for the Detection and Enumeration of Coliforms and Escherichia coli in Water Samples: AOAC Performance Tested Method<sup>SM</sup> 072202  
*Jonathan Blackburn, Andrew Deterding, Wesley Thompson, M. Joseph Benzinger, Jr., Benjamin Bastin, Julie Eurard, Cecilia Wentrup, Christophe Michon, and Hugo Cruz Ramos* ..... 678

- Fast and New Microbiological Method for Evaluating the Potency of Marbofloxacin-Based Tablets  
*Raissa Gabrielle Lima Ferreira, João Roberto Da Silva Júnior, Ieda Maria Sapateiro Torres, and Ana Carolina Kogawa* ..... 690

- Validation of the CompactDry™ "Nissui" TCR for Rapid Enumeration of Aerobic Bacteria in a Variety of Matrixes: AOAC Performance Tested Method<sup>SM</sup> 082201  
*Shuhei Hosokawa, Tomoki Yamazaki, and Katsuya Toyota* ..... 695

- Validation of the Assurance® GDS for Cronobacter Tq II in Infant Formulas, Infant Cereals, Ingredients, and Environmental Samples Collaborative Study: First Action 2021.08  
*Kateland Koch, Wesley Thompson, M. Joseph Benzinger Jr., Benjamin Bastin, Erin Crowley, and Andrew Lienau* ..... 711

- Validation of MICA Legionella for Enumeration of Legionella pneumophila in Sanitary Waters and Cooling Tower Waters: AOAC Performance Tested Method<sup>SM</sup> 032201  
*Fanny Passot, Sabine Peslier, M. Joseph Benzinger Jr., Jonathan Blackburn, Wesley Thompson, Benjamin Bastin, Audrey Dumont, and Sam Dukan* ..... 725

- Comparative and Phylogenetic Analysis of Chloroplast Genomes of Two Medicinal Species of *Spatholobus*  
*Yao Xiong, Ling Zhang, XiaoLang Du, XiaoYun Wang, Lan Cao, ChengYing Shen, and Chen Jin* ..... 737

## **Natural Products**

- Differentiation Between Humic and Non-Humic Substances Using Alkaline Extraction and Ultraviolet Spectroscopy  
*Lawrence Mayhew, Amit Pratap Singh, Peng Li, and E. Michael Perdue* ..... 748

- Optimization of Extraction and Quality Evaluation of Abri Herba by Response Surface Methodology Combined with Quantitative Analysis of Multi-Components by a Single Marker  
*Yajun Shen, Hengyang Li, Xiaoying Ding, Zhilai Zhan, Qi An, Yuguang Zheng, and Dan Zhang* ..... 760

Extraction, Composition, and Antioxidant Activity of Flavonoids from <i>Xanthoceras sorbifolium</i> Bunge Leaves Mengyu Miao, Xianqiang Chen, Zhenghang Wu, Jiameng Liu, Chenyu Xu, Zhuan Zhang, and Jiahong Wang .....	769
<b>Sampling Methods</b>	
Development of a Simple Extraction Procedure and an HPLC Method for the Determination of Delmopinol in a Challenging Rubbery Dental Chew Jinyou Zhang, Abu M. Rustum, and Sarju Adhikari .....	778
<b>Statistical Analysis and Chemometric Methods</b>	
Tailoring Two Chemometric Models for Determination of Three Neuromuscular Combined Medications and Application to Spiked Human Plasma Nessreen S. Abdelhamid, Nehal F. Farid, Basma H. Anwar, and Maimana A. Magdy .....	786
Univariate and Multivariate Determination of Dapagliflozin and Saxagliptin in Bulk and Dosage Form Manar M. Elhassan, Amr M. Mahmoud, Maha A. Hegazy, and Shereen Mowaka .....	794
A Preliminary Study on the Potential of FT-IR Spectroscopy and Chemometrics for Tracing the Geographical Origin of Moroccan Virgin Olive Oils Amine Laouni, Aimen El Orche, Omar Elhamdaoui, Khalid Karrouchi, Miloud El Karbane, and Mustapha Bouatia .....	804
The Uncertainty Profile Used for Full Validation of the HPLC Method to Determine 22 Azo Amines in Fabrics Raja Ait Lhaj, Taoufiq Saffaj, Hamza Belmir, and Bouchaib Ihssane.....	813
Rapid Quantitative Determination Control Male Sexual Dysfunction Drug Content of Sildenafil and Tramadol Mixture by Spectrophotometry Along With Smart Chemometrics Approaches Compared to the HPLC Reference Method Mehdi Ramin, Mahmoud Reza Sohrabi, and Fereshteh Motiee .....	825