

Journal of AOAC INTERNATIONAL

VOLUME 104, NUMBER 4
JULY/AUGUST 2021

Contents

Special Section

Comparison of the Modified Centers for Disease Control and Prevention 2019-Novel Coronavirus Real-Time RT-PCR Method for Detection of Infectious and Heat-Inactivated Virus on Stainless Steel	Sharon L. Brunelle, Patrick M. Bird, Jeremy Boone, Maria Nelson, Zerlinde Johnson, and Scott Coates	867
Validation of the VIRSeek SARS-CoV-2 Mplex Assay for Detection of SARS-CoV-2 on Stainless-Steel Surfaces: AOAC Performance Tested Method SM 122006	Laura Bleichner, Vera Bleicher, Nadine Göhring, and Steven B. Kleiboeker	872
Validation Study for PathogenDx Enviro ^X -Rv Assay for the Detection of SARS-CoV-2 from Stainless Steel Environmental Surface Swabs Performance Tested Method SM 122003	Benjamin A. Katchman, Cory S. Newland, Candy M. Rivas, Kevin O'Brien, Rick Eggers, Fushi Wen, and Mike Hogan	889
Validation Study for VERIPRO [®] SARS-CoV-2 Env Assay for the Detection of SARS-CoV-2 from Stainless-Steel Environmental Surface Swabs: Emergency Response Validation—AOAC Performance Tested Method SM 122001	Adam Joelsson, Shannon Green, Nicholas Siciliano, Vikrant Dutta, and Ronald Johnson	914
Detection of SARS-CoV-2 Virus on Stainless-Steel Surfaces: AOAC Performance Tested Method SM 022102	Martin Mehl, Patricia Meinhhardt, Erika Lorenzen, Caroline Knoll, Patrizia Howaldt, Jennifer Geister, Steffen Mergemeier, and Markus Lacorn	924
Validation of the Thermo Scientific [™] SARS-CoV-2 RT-PCR Detection Workflow for the Detection of SARS-CoV-2 from Stainless-Steel Environmental Surface Swabs: AOAC Performance Tested Method SM 012103	Patrick Stephenson, David Crabtree, Katharine Evans, Heikki Salavirta, Pius Brzoska, Ana-Maria Leonte, Amanda Manolis, and Daniele Sohier	935
Validation of the COVID-19 Indoor Test TM by Phylagen for Detection of SARS-CoV-2 Virus on Stainless-Steel Surfaces: AOAC Performance Tested Method SM 122004	Nick Fantin, Brad Taft, Juan Ugalde, Katie Spring, Hannah Lam, Alex Tran, and Jessica Green	948
Animal Food, Pet Food, and Plant Nutrient Methods		
Contamination of Wheat, Barley, and Maize Seeds with Toxigenic Fusarium Species and Their Mycotoxins in Tunisia	Ines Jedidi, Eva M. Mateo, Patricia Marín, Misericordia Jiménez, Salem Said, and María T. González-Jaén ...	959
Drug Formulations		
Comparative Study for the Assay of Plant Derived Chemicals in Pharmaceutical Formulation Using Methods Dependent on Factorized Spectra	Nesma M. Fahmy and Adel M. Michael	968
Dual-Mode Gradient HPLC and TLC Densitometry Methods for the Simultaneous Determination of Paracetamol and Methionine in the Presence of Paracetamol Impurities	Hany Ibrahim, Abdallah M. Hamdy, Hanan A. Merey, and Ahmed S. Saad	975

Identification and Characterization of Chemical Constituents in HuaTanJiangQi Capsules by UPLC-QTOF-MS Method Chenhui Li, Wei Fang, Qingqing Wu, Zhaomin Yao, Jie Wu, Peng Huang, Dianlei Wang, and Zegeng Li	983
Determination of Tetracycline Using Ultrasound-Assisted Dispersive Liquid-Liquid Microextraction Based on Solidification of Floating Organic Droplet Followed by HPLC-UV System Mojtaba Rahimi Moghadam, Behrooz Zargar, and Saadat Rastegarzadeh	999
Simultaneous Determination of Nine Residual Solvents in Sorafenib Tosylate by Gas Chromatography Rong Sun, Chengran Hu, Qian Dou, and Libiao Luan	1005
Food Chemical Contaminants	
Validation of I'screen AFLA M ₁ Milk for Detection of Aflatoxin M ₁ in Raw Bovine Milk and Powdered Milk: AOAC Performance Tested Method SM 072002 Francesca Diana, Giulia Rosar, and Francesca Bravin	1010
Performance Characteristics of Refined LC-FLD and HILIC-MS/MS Methods for the Determination of Paralytic Shellfish Toxins in Shrimp, Whelk, and Crab Karl J. Dean, Robert G. Hatfield, and Andrew D. Turner	1022
Human Nutrient Methods	
Single-Laboratory Validation to Extend the Scope of AOAC Official Method SM 2015.06 to Indian Infant, Child, and Adult Nutritional Matrixes Rajesh Girdhar, Joseph J. Thompson, Sudhakar Yadlapalli, Vinod Srivastava, Ashutosh Kumar Mittal, and Vishal Arora	1036
Microbiological Methods	
Miniaturized Microbiological Method to Determine the Potency of Rifaximin in Tablets Clara Bersi Motta Correa, Ana Carolina Kogawa, Marlus Chorilli, and Hérida Regina Nunes Salgado	1049
Analytical Study of the Antifungal Posaconazole in Raw Material: Quantitative Bioassay, Decomposition Chemical Kinetics, and Degradation Impurities by LC-QTOF-MS Cássia V. Garcia, Andressa S. Bitencourt, Sendy S. Oliveira, Caren Gobetti, and Andreas S. L. Mendez	1055
Standardized Shiga-Toxin Encoding Genes Real-Time PCR Screening Methods Comparison and Development of an Internally Controlled Assay for Pan-stx ₂ Detection Ying Hu, Li Bai, Linna Zhao, Lingling Wu, Hong Lv, Qiongqiong Li, Xinpeng Li, Qingchao Xie, Lili Wang, Chengwei Liu, Na Liu, and Shenghui Cui	1065
Evaluation of the GENE-UP [®] EHEC Detection Method for the Detection of Enterohemorrhagic <i>E. coli</i> in Select Foods: Collaborative Study: First Action Method 2020.06 Ronald Johnson, John Mills, Jean-Louis Pittet, Maryse Rannou, and Patrick Bird	1072
Evaluation of the GENE-UP [®] <i>Salmonella</i> Method for the Detection of <i>Salmonella</i> Species in a Broad Range of Foods and Select Environmental Surfaces: Collaborative Study, First Action 2020.02 Ronald L. Johnson, John C. Mills, Nikki J. Taylor, and Patrick M. Bird	1084
The Validation of the SIMUL-qPCR Top 7 STEC Assay Collection: AOAC Performance Tested Method SM 022001 Thomas Lonczynski and Laura Cowin	1098
The Validation of the MEMP <i>Salmonella</i> Assay: AOAC Performance Tested Method SM 042002 Thomas Lonczynski and Laura Cowin	1109
The Validation of the SIMUL-qPCR <i>Salmonella</i> Assay for AOAC Research Institute Performance Tested Methods SM Certification (Certificate No. 042001) Thomas Lonczynski and Laura Cowin	1119

Confirming the Presence of <i>Legionella pneumophila</i> in Your Water System: A Review of Current Legionella Testing Methods James T. Walker and Paul J. McDermott	1135
Natural Products	
Drying Operation Effects on the Pigments and Phytochemical Properties of Rose Cultivars Sujung Kim, Seongmin Kim, Iesung Shim, Eunhye Hong, and Sunhyung Kim	1148
Simultaneous Quantification of Pharmacologically Active Alkaloid Metabolites Colchicine and Gloriosine in <i>Gloriosa Superba</i> L. collected from Western Ghats (India) and Adjoining Areas for the Identification of Elite Chemotype(s) Ankita Misra, Mridul Kant Chaudhary, Pushpendra Shukla, and Sharad Srivastava.....	1155
Quantification of Scopoletin from the Roots of <i>Argyreia Speciosa</i> (Linn. F) Sweet Using HPLC Through the Concept of Design of Experiment Preksha Patel, Manan Raval, Nidhi Patel, Samir Patel, Niraj Vyas, and Amit Patel	1167
Monitoring of Chemical Markers in Extraction of Traditional Medicinal Plants (<i>Piper nigrum</i> , <i>Curcuma longa</i>) Using In Situ ReactIR K. Sateesh Reddy, Bandi Siva, S. Divya Reddy, K. Kumar, T.V. Pratap, Konda Vidyasagar Reddy, B. Venkateswara Rao, and K. Suresh Babu	1181
Simultaneous Analytical Efficiency Evaluation Using an HPTLC Method for the Analysis of Syringic Acid and Vanillic Acid and Their Anti-Oxidant Capacity from Methanol Extract of <i>Ricinus communis</i> L. and <i>Euphorbia hirta</i> L. Pradeep Singh, Muhammad Arif, Abdul Qadir, and Pushpendra Kannojia	1188
Enzymolysis-Microwave-Assisted Hydrodistillation for Extraction of Volatile Oil from <i>Atractylodes Chinensis</i> and Its Hypoglycemic Activity in vitro Yitong Wang, Meixing Yan, Ruiqing Qin, and Yanling Gong	1196
Homogenate Extraction of Dihydroartemisinin from <i>Artemisia Hedinii</i> and Its Antifungal Activity Cong You, Jun Yu, Guangjiong Qin, JinPeng Yang, Chunlei Yang, and Guoyuan Hu.....	1206