Review Article

281 Variability and Error in Cardiac Troponin Testing: An ACLPS Critical Review
Daniel S. Herman, Peter A. Kavsak, Dina N. Greene

Original Articles

296 Real-Time Methylation-Specific Polymerase Chain Reaction for MGMT Promoter Methylation Clinical Testing in Glioblastoma: An Alternative Detection Method for a Heterogeneous Process
Cristiane M. Ida, Malinda L. Butz, Robert B. Jenkins, Jann N. Sarkaria, Gaspar J. Kitange, Caterina Giannini, Benjamin R. Kipp

308 Impact of 2013 American Society of Clinical Oncology/College of American Pathologists Guidelines on HER2 Fluorescent In Situ Hybridization Testing in Breast Cancers: Experience From a National Reference Laboratory
H. Evin Gulbahce

314 A Survey of the Prevalence and Impact of Reporting Guideline Endorsement in Pathology Journals
Justin E. Caron, Jordon K. March, Michael B. Cohen, Robert L. Schmidt

323 Utility of Reference Change Values for Delta Check Limits
Dae-Hyun Ko, Hae-Il Park, Jungwon Hyun, Hyun Soo Kim, Min-Jeong Park, Dong Hoon Shin

330 Impact of Use of Smaller Volume, Smaller Vacuum Blood Collection Tubes on Hemolysis in Emergency Department Blood Samples
Michael P. Phelan, Edmunds Z. Reineks, Jacob P. Berriochoa, Jesse D. Schold, Fredric M. Hustey, Janelle Chamberlin, Annmarie Kovach

336 Ensuring the Quality of Point-of-Care Testing in a Large and Decentralized Ambulatory Care Setting
Valerie A. Arboleda, Omai B. Garner

345 Intraoperative Pathologic Consultation on Hysterectomy Specimens for Endometrial Cancer: An Assessment of the Accuracy of Frozen Sections, “Gross-Only” Evaluations, and Obtaining Random Sections of a Grossly “Normal” Endometrium*
Mohamed Mokhtar Desouki, Zaibo Li, Omar Hameed, Oluwole Fadare

354 Deviation Management: Key Management Subsystem Driver of Knowledge-Based Continuous Improvement in the Henry Ford Production System
Richard J. Zarbo, Jacqueline R. Copeland, Ruan C. Varney

368 Creation and Evaluation of a Laboratory Administration Curriculum for Pathology Residents
Jeanette Guarner, Charles E. Hill, Timothy Amukele

*CME/SAM.