EDITORIALS

Cannabis-Impaired Driving: A Public Health and Safety Concern  M.A. Huestis (see article on page 1256)  1223
Using Glomerular Filtration Rate Estimating Equations: Clinical and Laboratory Considerations  A.S. Levey and J.H. Eckfeldt (see article on page 1265)  1226

INSPIRING MINDS

Linda Thienpont  M. Landau  1230

PERSPECTIVE

Next-Generation Microfluidic Point-of-Care Diagnostics  A.H.C. Ng and A.R. Wheeler  1233

Q&A


CLINICAL CASE STUDY

Fluctuating Serum Aspartate Aminotransferase Activity in a Complicated Pregnancy  J.R. Mills, D.N. Greene, J. Bainton, T.S. Lorey, and N.A. Baumann  1241
Commentary  D.R. Dufour  1244
Commentary  R. Rej  1245

REVIEW


ARTICLES

DRUG MONITORING AND TOXICOLOGY

Cannabinoid Concentrations Detected in Fatal Road Traffic Collision Victims Compared with a Population of Other Postmortem Cases  R. Andrews, K.G. Murphy, L. Nahar, and S. Paterson (see editorial on page 1223)  1256

GENERAL CLINICAL CHEMISTRY

Performance of Cystatin C- and Creatinine-Based Estimated Glomerular Filtration Rate Equations Depends on Patient Characteristics  J.W. Meeusen, A.D. Rule, N. Voskoboev, N.A. Baumann, and J.C. Lieske (see editorial on page 1226)  1265

MOLECULAR DIAGNOSTICS AND GENETICS

Temporal Release Pattern of Copeptin and Troponin T in Patients with Suspected Acute Coronary Syndrome and Spontaneous Acute Myocardial Infarction  A. Slagman, J. Searle, C. Müller, and M. Möckel  1273

AUTOMATION AND ANALYTICAL TECHNIQUES


LABORATORY MANAGEMENT

Detecting Long-term Drift in Reagent Lots  J. Liu, C.H. Tan, T.P. Loh, and T. Badrick  1292

CANCER DIAGNOSTICS


LETTER TO THE EDITOR


CLINICAL CHEMIST

WHAT IS YOUR GUESS?

The Fat of the Matter  A. Reddy and V. Gounden  1307
continued
NEW & VIEWS

Translational Research: Role for the Clinical Laboratory Professional? T.S. Isbell 1309

New Challenges Are “Brewing” for the Regulation of Opiates S.A. Hackenmueller 1310

TECHNOLOGY CORNER

Exposing the Human Virome V.S. Kumar and M. Webster 1311

UNVEILING THE RIGHT SIDE

Mountain Village at Sunset I.-K. Tan 1313

SCIENCE IN THE ARTS

Artscience: A New Avant-garde? M.H. Dominiczak 1314

ON THE COVER Linda Thienpont. When Thienpont first entered the field, routine assays for estradiol, progesterone, testosterone, thyroxine, and other thyroid hormones varied widely depending on who developed them and where they were performed. Wanting to hold the field to a higher standard, she has dedicated her career to the development of reference materials and reference methods to help bring “harmonization” and “trueness” to laboratory measurements. Yet, when asked to describe herself and her career, she emphasizes the importance of simple rewards: “I am a person who is always happy. I am happy with my work, happy in my family. I’m happy with my normal life.” But her story has more to it than that, as you will see when you read more about her in this month’s Inspiring Minds feature. (See page 1230.) ©Reproduced with permission. Artist, Martin A. Knapp.

JOURNAL CLUB

Selected articles made freely available, including helpful slides and key points for discussion in your Journal Club. The article link below provides free access to both the article and Journal Club content.

Relationship between Serum Testosterone and Fracture Risk in Men: A Comparison of RIA and LC-MS/MS
Thach S. Tran, Jacqueline R. Center, Markus J. Seibel, John A. Eisman, Mark M. Kushnir, Alan L. Rockwood, and Tuan V. Nguyen
http://www.clinchem.org/content/61/9/1182.full

ACCENT®—CONTINUING EDUCATION CREDIT FOR READERS OF CLINICAL CHEMISTRY

For more information go to http://www.aacc.org/education-and-career/clinical-chemistry-journal-continuing-education-credits

Technology Corner, podcasts, and color figures for Reviews sponsored by Department of Laboratory Medicine, Boston Children’s Hospital.


Individual articles may be selected to be a part of the Fast Track Program. Articles receive an expedited review, decision, and, if accepted, rapid online publication.


Follow us on Twitter http://twitter.com/ClinChemAACC

Like us on Facebook http://www.facebook.com/ClinicalChemistry

Clinical Chemistry apps available on iPhone, iPad, and Android.