EDITORIAL

Molecular Characterization of Circulating Tumor Cells: Holy Grail for Personalized Cancer Treatment?
E.S. Lianidou (see articles on pages 1282 and 1290) 1249

INSPIRING MINDS

Steven Soldin  M. Landau 1252

PERSPECTIVE

Where Are All the New Omics-Based Tests?
P.M. Bossuyt 1256

Q&A

What Is Wrong with Clinical Proteomics?
Moderators: A. Di Meo and E.P. Diamandis; Experts: H. Rodriguez, A.N. Hoofnagle, J. Ioannidis, and M. Lopez 1258

CLINICAL CASE STUDY

Recurrent Nocturnal Hypoglycemia in a Patient with Type 1 Diabetes Mellitus
T.P. Loh, S.F. Mok, S.L. Kao, E. Khoo, and A.C. Thai 1267

COMMENTARIES

S.M. Gandhi and E. Nylen 1271

D.B. Sacks 1271

OPINION

Improving the 510(k) FDA Process for Cardiac Troponin Assays: In Search of Common Ground
F.S. Apple, J. Hollander, A.H.B. Wu, and A.S. Jaffe 1273

POINT/COUNTERPOINT

Point: The Quest for Clean Competition in Sports: Are We the Dopes?  G.S. Baird 1276

Counterpoint: The Quest for Clean Competition in Sports: Deterrence and the Role of Detection
L.D. Bowers 1279

ARTICLES

CANCER DIAGNOSTICS


MOLECULAR DIAGNOSTICS AND GENETICS


Noninvasive Detection of a Balanced Fetal Translocation from Maternal Plasma T.J. Jensen, S.K. Kim, D. van den Boom, C. Deciu, and M. Ehrich 1298


PROTEOMICS AND PROTEIN MARKERS

Cardiac Troponin I Associated with the Development of Unrecognized Myocardial Infarctions Detected with MRI C. Ebeling Barbier, R. Themudo, T. Bjerner, L. Johansson, B. Lindahl, P. Venge, L. Lind, and H. Ahlström 1327

DRUG MONITORING AND TOXICOLOGY

LETTERS TO THE EDITOR

The Glycation Gap and Estimated Glomerular Filtration Rate in Individuals without Diabetes Mellitus
K.E. Shipman, M. Jawad, K.M. Sullivan, C. Ford, and R. Gama

Combining Serum Carbohydrate-Deficient Transferrin and Hair Ethyl Glucuronide to Provide Optimal Information on Alcohol Use
H. Neels, M. Yegles, G. Dom, A. Covaci, and C.L. Crunelle

CLINICAL CHEMIST

WHAT IS YOUR GUESS?

A Patient with Widely Fluctuating Thyroid-Stimulating Hormone Measurements
M.D. Will and G.S. Bodor

It’s Just an Illusion
S. Bugier, E. Dedome, E. Fontan, F. Ceppa, and H. Delacour

TECHNOLOGY CORNER

Gazing at the Crystal Rods of Malaria
M. Webster and V.S. Kumar

UNVEILING THE RIGHT SIDE

Beginning
S. Cacciatore

SCIENCE IN THE ARTS

Ancient Architecture for Healing
M.H. Dominiczak

ONLINE CONTENT

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.

Microsatellite Instability Detection by Next Generation Sequencing

http://www.clinchem.org/content/60/9/1192.full

ACCENT®—CONTINUING EDUCATION CREDIT FOR READERS OF CLINICAL CHEMISTRY

For more information go to
http://www.aacc.org/applications/ccjaccent

ON THE COVER

Steven Soldin. An accomplished violinist. A world traveler. A collector of fine art. A lover of literature, ballet, and music. And yes, a renowned clinical chemist in 3 areas—therapeutic drug monitoring, pediatrics, and endocrinology. Born in Johannesburgh, his career has spanned from teaching poor South Africans towards a high school diploma to his current post as a senior scientist in the Department of Laboratory Medicine at the National Institutes of Health. In this month’s Inspiring Minds feature, readers have the opportunity to learn about this special person for whom “the arts and sciences dance together.” (See page 1252.) ©Reproduced with permission. Artist, Martin A. Knapp.

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

Clinical Chemistry podcast coming soon to

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


Clinical Chemistry is now on Twitter, Facebook, and LinkedIn. Be a part of our community and receive updates on the latest issues, upcoming articles, podcasts, and more!

Thank you to our Facebook fans for helping us surpass 50,000 likes in 2014!

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