PUBLICATION LIST
2010 - 2015

Publications in 2010:


Citable poster and conference lecture abstracts

Kis E, Margitay B, Dobos E, Horvath AR. Dissemination of guidelines - Pilot study in Hungary. Otolaryngology - Head and Neck Surgery, 2010;143(1S1):104

Publications in 2011:


Citable poster and conference lecture abstracts


Publications in 2012:


Fei Song, Anne Poljak, John Crawford, Nicole Kochan, Wei Wen, Barbara Cameron, Ora Lux, Henry Brodaty, George A. Smythe, Perminder S. Sachdev. Plasma apolipoprotein levels are associated with cognitive status and decline in a community sample of older individuals. *PLoS ONE* 2012; (in press)


Campbell CA, Horvath AR. AACB Harmonisation of managing critical results *Clin Biochem Rev* 2012;33:S23

**Citable poster and conference lecture abstracts**


Magid Fahim, Andrew Hayen, Amanda Coburn, Goce Dimeski, Andrea R Horvath, David W. Johnson, Jonathan C. Craig, Scott Campbell, Carmel M. Hawley. Biological variation of N-terminal B-type Natriuretic Peptide (NT-proBNP) in the stable dialysis population. *American Society of Nephrology Congress, 2012*
Publications in 2013:

Peake MJ, Bruns DE, Sacks DB, Horvath AR. Letter to the Editor: It is time for a better blood collection tube to improve the reliability of glucose results. Diab Care 2013; 36: e2
http://care.diabetesjournals.org/content/36/1/e2.full.pdf+html

Beverley Hall, Jenna Iwasenko, Mary Moriatis, William D Rawlinson, Mark B Tracy and Sally K Tracy. A pilot study to determine the feasibility of collecting amniotic fluid samples from women during labour and measuring amniotic fluid lactate at point of care.

Talia Novos, P Stathakis, C Salonikas. P43 Simultaneous Quantification of Homovanillic Acid (HVA), Vanillylmandelic Acid (VMA) and 5-Hydroxyindoleacetic Acid (5-HIAA) in Urine, using online Liquid Chromatography Tandem Mass Spectrometry
The Clinical Biochemist Reviews 2013 Sept; 34 (3)

R Thomas, C Salonikas. P59 An online method using deuterated internal standards and liquid chromatography tandem mass spectrometry for the determination of total Metanephrine and Normetanephrine in urine.
The Clinical Biochemist Reviews 2013 Sept; 34 (3)

K L Whenan, AR Horvath. P65 Agreement between Arterial and Venous blood gas results
The Clinical Biochemist Reviews 2013 Sept; 34 (3)

A R Horvath. From Evidence to Best Practice in Laboratory Medicine.
The Clinical Biochemist Reviews 2013 May/ August; 34 (2) 47-60

Citable poster and conference lecture abstracts


Publications in 2014:


C.A. Campbell, A.R. Horvath
Harmonization of critical result management in laboratory medicine
Clinica Chimica Acta 432 (2014) 135–147(http://dx.doi.org/10.1016/j.cca.2013.11.004)

M. Wright, Meeting the LC-MS Needs of a High-Throughput Clinical Chemistry Laboratory Webinar AACB 2014 9 April

Graham H. White, Craig A. Campbell, Andrea R. Horvath
Is This a Critical, Panic, Alarm, Urgent, or Markedly Abnormal Result? Clinical Chemistry 60:12 1569–1570 (2014) http://www.clinchem.org/content/60/12/1569.full


Citable poster and conference lecture abstracts

RL Thomas, PE Stanford, MJ Wright. Using MRM For Removing Interferences in Plasma Metanephrine Analysis by LC-MS: the Quest for an Improved Clinical Service; Clin Biochem Rev 2014; 35 (4):S22 (Lecture abstract)

X Han, M McShane, C White, W Ledger. Use of EDTA Plasma Instead of Serum Reduces Complement Interference in Commercial AMH Assays; Clin Biochem Rev 2014; 35 (4):S22 (Lecture abstract)


A Sim, K Whenan, MK Chan, R Thomas, T Novos, P Stathakis, C Salonikas, M Wright, AR Horvath. The importance of Stable Isotope Internal Standards for the LC-MS/MS Analysis of Immunosuppressant Drugs in Whole Blood; Clin Biochem Rev 2014; 35 (4):S51 (Poster Abstract)

Presentations:

K Whenan, T Novos
Why Knowing Your ABC is Important When Monitoring Immunosuppressants’s Pathology Update Feb 2014 (105)

K Whenan, T Novos, AR Horvath
Why Knowing Your ABC is Important When Monitoring Immunosuppressant’s POWH Grand Rounds 19 March 2014

AR Horvath, PE Stanford, Craig Campbell
Clinical Chemistry “What is a critical result?” POWH Grand Rounds 13 August 2014

M Wright
“Using MRM3 for removing interferences in plasma metanephrine analysis: the quest for an improved clinical service”
62nd Annual Meeting of the American Society for Mass Spectrometry, Baltimore, USA June 2014

Posters

K Whenan
Diagnostic Accuracy of High Sensitivity and Point of Care Troponin T Assays in Emergency Lot – To – Lot Variation of High Sensitivity Troponin T and the Impact on Diagnostic AACB Annual Scientific Conference Oct 2014

T Novos
Analysis of 6-Thioguanine (6TG) and 6-Methylmercaptopurine (6-MMP) in whole Blood, Using Online Liquid Chromatography Tandem Mass Spectrometry (LC-MS) AACB Annual Scientific Conference Oct 2014

A. Sim
The importance of Stable Isotope Internal Standards for the LC-MS/MS Analysis of Immunosuppressant Drugs in Whole Blood AACB Annual Scientific Conference Oct 2014
Webinars

M Wright

AACB Webinar Meeting the LC-MS Needs of a High-Throughput Clinical Chemistry Lab

LABMANAGER “Clinical Impact of Enhanced Resolution of Vitamin D Metabolites Through Chromatographic Selectivity; September 23rd

Publications in 2015:
