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New IFCC App!

The Communications and Publications Division (CPD) is pleased to announce the release of a new IFCC app on both iOS and Android platforms. The app is free to download from iTunes or Google Play and is a new communication tool for use by all IFCC officers, member society members, and other lab medicine professionals.

The app gives direct access to the IFCC website, provides the latest news from IFCC and an overview of IFCC events. **Everything in one place, accessible with a single click.**

The IFCC app enables you to browse the latest issues of the eNewsletter and eJournal, even when you are offline. It also provides access to eAcademy eLearning programs and IFCC calendar of upcoming conferences and other events. It can be used on both mobile phones as well as tablets.

Khosrow Adeli, Chair, Communications and Publications Division (CPD)

Available both in Android and iOS stores, you can search for the app by using "ifcc".

Apple Store (iphone) - Google Play (android)

Stay in touch with IFCC, go to your App Store and download the IFCC app!



APFCB 2016

14th Asia-Pacific Federation for Clinical Biochemistry and Laboratory Medicine Congress

If you attend the Congress, do not miss IFCC Symposia!

IFCC -SD Symposium

Sunday Nov 27, 2016 - 09:00-10:30

Standardization as a Global Activity

- International co-ordination of standardization activities- Ian Young (UK)
- Measurement and clinical utility of CSF proteins Kaj Blennow (SW)

IFCC Task Force Young Scientists Symposium

Sunday Nov 27, 2016 - 09:00-11:00

Preparing Young Scientists Workforce

- Introduction to Workforce & TFYS-Webinars -Pradeep K Dabla (IN)
- The Mentorship Programme Danni Li (US)
- EI Microscopio & Lab Surfing Santiago Fares Taie (AR)

Chair: Lara Omolara Popoola (NG)

- Global Survey Young Scientists Guilaine Boursier (FR)
- Research Booklet for Young Scientists Graham Beastall, Past President IFCC
- IFCC e-academy: a powerful tool for distance learning Damien Gruson (BE)

Chair: Miljan Savkovic (SRB)

- Round Table Discussion & Closing Remarks

IFCC EMD Symposium

Sunday Nov 27, 2016 - 14:00-15:30

Clinical Cancer Genomics

- Emerging Technologies for Clinical Cancer Genomics Paolo Fortina (US)
- Using Clinical Genomics to Manage and Treat Patients with Cancer- David H. Wang (US)
- Standards for Cancer Genomic Clinical Laboratories Jason Y. Park (US)



ICPLM 2017

Focussing on the latest scientific and technological achievements in all areas of paediatric clinical and diagnostic laboratory medicine the XIV International Congress of Paediatric Laboratory Medicine (ICPLM) will take place immediately before the IFCC World Lab Durban 2017.

The scientific program will cover a wide range of topics and includes sessions on genetically determined diseases in children, metabolic disorders, newborn screening, allergy testing, nutrition, endocrinology, paediatric reference intervals, infectious diseases, challenges of the

paediatric laboratory, and many other topics.

Submit your latest scientific research results to be presented in scientific poster sessions!

We look forward to hosting you in Durban in October 2017!

<u>Click here to download the leaflet</u>

DiV Diagnóstico in Vitro - Junio

Disfruten el contenido de la edición de Junio de DIAGNÓSTICO IN VITRO. Luego de la editorial dedicada al Dr. Cabutti y el Dr. Mazziotta, lea la entrevista con el Dr. Lippi sobre los errores preanalíticos en flebotomía. Completan la presente edición algunas noticias, una carta al editor y 3 artículos de investigació.

Enjoy the contents of the June issue of DIAGNÓSTICO IN VITRO. After an editorial dedicated to Dr Cabutti and Dr Mazziotta, recently passed away, an interview with Dr Lippi focuses on preanalytical errors in Phlebotomy. Some news and a letter to the editor complete the issue

Read More



Developing an LC-MS/MS assay for hormones measurement and learning how to determine the fitness-for-purpose of new method based on validation data are the main objectives of the webinar "Development and Validation of Cortisol-Cortisone LCMSMS" by Dr Kartika Sari Henry. The webinar focuses on troubleshooting of some common problems in method validation and recognition of advantages and disadvantages of LC-MS/MS assay in comparison with immunoassay for cortisol and cortisone quantification.