



f yin

In this issue:

- ♦ IFCC EuroMedLab Athens: Scientific Preliminary Programme complete & on-line
- IFCC eJIFCC on Cardiac Biomarkers
- Biomarkers in the Diagnosis and Monitoring of Cancer -Proceedings of Bergmeyer Conference available for free downloading
- IFCC eAcademy Webinar on Children's Reference Intervals
- New Malawi website



IFCC EuroMedLab Athens 2017 REGISTRATIONS

On line registration system now open!

Visit the Registration section and follow the instructions -early bird registration discounts: <u>30 April 2017</u>

ABSTRACTS

Deadline for abstract submission: <u>1 November 2016</u>

- abstracts can be submitted via Internet only - to ensure a correct submission please follow instructions carefully

Scientific Preliminary Programme is now complete!

The Journal of the International Federation of Clinical Chemistry and Laboratory Medicine



Cardiac Biomarkers: the world is changing - are we ready?

Clinical validation has become an essential part of assay validation, in addition to a reasonable analytic validation of the accuracy of the assay. Analytical issues with natriuretic peptides and their use to guide therapy. In the issue you will find articles on: high sensitivity cardiac troponin assays; how to implement them successfully; soluble ST2 and galectin-3; an additional article on emerging and disruptive technologies complete the issue.

Biomarkers in the Diagnosis and Monitoring of Cancer Proceedings of 15th Bergmeyer Conference available for free downloading

IFCC is pleased to announce that Proceedings of the 15th Bergmeyer conference, held in March this year, an IFCC Master Discussion sponsored by IFCC and Roche, are now available for free downloading



"<u>Children's Reference Intervals</u>", presented by Dr Michael Metz, Consultant Chemical Pathologist at the Women's & Children's Hospital site of SA Pathology, and Director of Clinical Chemistry at Clinpath Laboratories, SA, Australia, is a new webinar recently added the IFCC eAcademy. View the presentation to recognise that the population-based reference intervals for analytes change throughout childhood, and be aware of some of the problems that arise from failing to report correct children's reference intervals. <u>Click here for your continuous professional development on children's reference intervals</u>



Malawi Association of Medical Laboratory Scientists has developed a new Website which will be the main access point to the Association activities. The new website has many innovative sections. MAMLS website offers visitors a user-friendly, easy to navigate fresh new pages, allowing easily browsing for information and programs.

Visit the new website at <u>www.mamls.mw</u>

