Final program available for the 3rd EuroGentest meeting in Prague, register now!

The final program is now available revealing the speakers for the 3rd EuroGentest meeting, co-organized by APOGEE-Net/CanGeneTest.

No admission fee, but on-line registration is required.

Register now for the best hotel rates!

Unveiling of the proposed new IVD Regulation

On September 26, the European Commission adopted proposals for new regulatory structures for medical devices and in vitro diagnostic medical devices (IVDs).

The proposed new Regulation on IVDs would mark a complete change in the way that diagnostic devices (tests or test kits) are regulated. EuroGentest has been closely involved in the discussions leading up to this new Regulation, and we are pleased to see that many of the changes we have suggested are included.

Click here to read the full briefing note on the new IVD proposal written by David Barton and Stuart Hogarth.

Click here for more information on the IVD directive.

EuroGentest’s workshops on quality management & accreditation in genetic testing laboratories

The program for 2013 is now available on the website, register now for one of the upcoming workshops!

NEW!! E-Course: What is Quality Management?

In this era of fast technological advance and minimization of distance through the use of the Internet, we present you the EuroGentest E-course.

- No more time-consuming and distant traveling
- No more expensive trips and hotels
- Still all the knowledge to learn more on quality management and accreditation and to improve your current quality system
- Opportunities to share experiences with other people and experts in the field

For more information or free registration click here.
Information on genetic testing is the purpose of a general readership brochure published by the Council of Europe.

Under what circumstances is genetic testing foreseen? What does it look for? How should its results be interpreted? All questions intelligibly answered by this document.

Genetic testing is a source of considerable advances for human health, and will increasingly form part and parcel of medical practice. However, its use is not without implications for the persons concerned, as well as their family members in many cases. In view of results which are complex to analyse and with often limited predictive value, appropriate support takes on particular importance when a genetic test is envisaged and on subsequent receipt of its results. The availability of directly accessible tests which is developing on line especially, outside any individualised medical supervision, raises particular concerns in that regard.

Thus it is important for objective general information to be available to everyone about the nature of these tests, their applications in the health field, and the extent but also the limits of their results.

That is the purpose of this document produced by the Council of Europe with the support of the European Society of Human Genetics and EuroGentest.

This document, which may be consulted online will be translated into some twenty European languages.

For more information and to download the leaflets, click here.

Publications

By EuroGentest members:

- Genetic profiteering: scandal of firm 'hiding vital breast cancer data', an interview with Martina Cornel.
- Spinocerebellar ataxias: an example of the challenges associated with genetic databases for dynamic mutations by Jorge Sequeiros and others.
- Incidental findings in genetic research and clinical diagnostic tests: A systematic review by Leigh Jackson, Lesley Goldsmith, Heather Skirton and others.

For your interest:

- Evaluating genomic tests from bench to bedside: a practical framework
- Exome and Whole-Genome Sequencing as Clinical Tests: A Transformative Practice in Molecular Diagnostics

Other

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- Read more about EuroGentest