

[Register](#) for our full-day seminar.
Having trouble viewing this email? [Click here.](#)

LIFE TECHNOLOGIES™
HUMAN IDENTIFICATION



Applied Biosystems®



**2013 Future trends in
forensic DNA technology**
User meetings

You are invited to our full-day seminar

Registration

Attend our forensic DNA technology user meeting and hear from the leading experts as well as our customers about the latest technologies, methods, and next-generation solutions that improve efficiency and performance across the human identification workflow.

Date: Friday 13th September 2013
Location: Aula Magna NIC,
Azienda Ospedaliero-Universitaria
Careggi Largo Brambilla 3, Florence



Special invited speaker:

Prof. Dr. Walther Parson, Institute of Legal Medicine, Innsbruck, Austria.
Title: Forensic Applications of Next Generation Sequencing using the Ion PGM™ Sequencer

Topics include:

- Improved efficiency and discrimination for casework samples
- Rapid methods for STR analysis: from the crime scene to the bench
- The first 27 marker Y-STR Multiplex and the new quantification solution
- Focusing on quality of human DNA in evidence samples
- Accreditation 17025 and validation: a practical perspective
- GeFI working group: updates and round table, chairman Prof. F. De Stefano

Most presentations will be held in Italian however the keynote presentations will be in English. The event is organised by Life Technologies and the Gruppo dei Genetisti Forensi Italiani.

[To view full agenda, click here »](#)

For more information please contact:

Laura Sard

Key Account Manager
Human Identification, Italy
Email: Laura.Sard@lifetech.com
Tel: +39 335 8480306

Scientific Secretary:

SOD Diagnostica Genetica
Ospedale Careggi, Florence
Dr Ugo Ricci
Email: ricciu@aou-careggi.toscana.it
Dr Lucia Nutini
Email: nutini@aou-careggi.toscana.it

For Forensic or Paternity Use Only.

© 2013 Life Technologies Corporation. All rights reserved. The trademarks mentioned herein are the property of Life Technologies Corporation and/or its affiliate(s) or their respective owners. In compliance with federal regulations, we hereby disclose that this email communication is for commercial purposes. EM116472

***Terms and conditions:**

The forensic DNA technology user meeting is a full-day seminar and organised by %[% if MAIL_ADDR_COUNTRY == "ITALY" then]%Life Technologies and the Gruppo dei Genetisti Forensi Italiani%[% else]%Life Technologies%[% endif]%%. The seminar is free of charge including lunch, but registration is required to ensure your place. Seats are provided on first come first serve basis and are dependent upon the room capacity. Travel, accommodation, and other incidental expenses relating to the seminar are the responsibility of the attendee. Deadline for registration will be 1 week (Monday to Friday except public holidays as defined under local law) before the seminar event. After successful registration you will receive an automatic confirmation of your registration and the final agenda will be send 1 week prior to the event. Life Technologies reserves the right to cancel or reschedule a course up to 10 working days prior to the listed seminar start date. Please take this into consideration when arranging your travel and accommodation. In the event of a course being cancelled, a cancellation notification will be sent. We should receive cancellations in writing, one week prior to seminar commencement.

[View](#) the Life Technologies privacy policy.

[Unsubscribe](#) from receiving emails from Life Technologies.

www.lifetechnologies.com