

Revolutionising DNA analysis in Major Crime investigations

A one day FREE workshop for investigators

1 May 2014 - Green Park Conference Centre Stablebridge Rd, Aston Clinton, Aylesbury, Buckinghamshire, HP22 5NE

Reserve your free place NOW!

The Investigator is hosting a one day free workshop alongside Cybergenetics - leading US-based experts that have analysed DNA evidence in some of the world's most high profile investigations including the 9/11 attacks. Cybergenetics is now also working with some UK police forces on some innovative cases.

They are currently leading the way in providing cutting edge technology and expert opinion to ensure investigators make maximum use of DNA evidence in major crime investigations.

Led by scientist and expert witness Dr Mark Perlin, the workshop will present new ideas and methods of DNA analysis that could make a real difference to the work of UK investigators

Dr Perlin will reveal how currently the majority of DNA evidence goes unused which means investigators are missing out of the wealth of potential that exists in this area that could mean the difference between a solved and unsolved case.

He will use case studies gained from some of the leading international investigations to explain how the TrueAllele technology can interpret even the most complex DNA evidence, provide continuous search and match capability, automate the review of reference samples and support the creation of DNA databases for investigative purposes.

The technology is so sophisticated it can be used on low template or degraded DNA. This workshop is aimed at all investigators who want to make the most effective use of DNA evidence in an investigation as well as representatives from other law enforcement agencies and industry who want to look at new and innovative ways of DNA analysis.

This workshop is aimed at all investigators who want to make the most effective use of DNA evidence in an investigation as well as representatives from other law enforcement agencies and industry who want to look at new and innovative ways of DNA analysis.

Timings

Arrival: 10.00am (Coffee served from 10am) Workshop starts: 10.30am Workshop finishes: 2.00pm (Approx)

- Refreshments and lunch will be provided.
- Certificates of attendance will also be provided.

How to attend: Spaces on the day are strictly limited. Law enforcement only

To register your attendance, please email the name/s of the delegates to: dale@the-investigator.co.uk.

If the workshop is full you will be placed on a reserve list.

Address: Green Park, Stablebridge Rd, Aston Clinton, Aylesbury, Buckinghamshire HP22 5NE

Should you require any further information please telephone Dale Hazell on 0844 660 8707.



www.the-investigator.co.uk

About Cybergenetics

Cybergenetics believes that technology is the key to improving the life of every individual in the 21st century. Cybergenetics is dedicated to innovative scientific research that produces unique computational approaches for automating and simplifying DNA processing for forensics solutions and genetics discovery. Cybergenetics TrueAllele® systems have the power to create a safer society by facilitating rapid crime investigation and prevention. TrueAllele technology can help ensure that only the guilty are convicted and that the innocent are freed.

> Contact: Cybergenetics 160 North Craig Street Suite 210 Pittsburgh, PA 15213 USA 001 (412) 683-3004 001 (412) 683-3005 FAX Email: info@cybgen.com













