

HIGHLIGHTS OF THE PRE CONGRESS EDUCATIONAL WORKSHOPS OF THE 22nd ISFG CONGRESS COPENHAGEN 20 – 25 AUGUST 2007

On 20 & 21 August 2007, five workshops in forensic genetic aspects were held at 8 half-days sessions on

- Statistical interpretation of crime case DNA
- STR with CE and trouble shooting
- mtDNA typing EMPOP
- Relationship Testing Statistics
- Validation and implementation of new technologies

A total of 250 persons participated and lived with old-fashioned university facilities for two days.

The educational teams were fantastic and the participants were really enthusiastic.

The best educational event in the history of the ISFG.

Very best wishes and thanks to all the participants,

Niels



All participants were cordially welcomed



Lunch







Cofffe Break



A two days workshop on 'Statistical interpretation of crime case DNA' was organised by Peter Gill.

The following collegues took part in the teaching: Charles Brenner, John Buckleton, James Curran, Ate Klosterman, Chris McGuire, Roberto Puch-Solis



Peter Gill



Charles Brenner, Chris Maguire, James Curran and Peter Gill



Roberto Puch-Solis



John Buckleton



Statistical interpretation of Crime Case DNA



Statistical interpretation of Crime Case DNA



John Butler arranged two half day sessions: STR with CE and trouble shooting & Validation and implementation of new technologies.



STR with CE and trouble shooting



Validation and implementation of new technologies



STR with CE and trouble shooting Workshop



Validation and implementation Workshop

Charles Brenner arranged the workshop: Relationship Testing Statistics.



Relationship Statistics Workshop Charles Brenner



Relationship Statistics Workshop Charles Brenner



Walther Parson organized 'mtDNA typing – EMPOP' together with the colleagues Anita Branstätter, Jodi A. Irwin, Sabine Lutz-Bonengel and Thomas J. Parsons



Walther Parson and Jodi Irwin



Sabine Lutz-Bonengel, Tom Parsons and the audience



Anita Brandstätter and Walther Parson



mtDNA typing – EMPOP Workshop

Our warmest thanks to all the 'teachers' and participants.



