



MiSeq FGx Forensic Genomics System Workshop Agenda

Day 1

TIME	SESSION
09:30	Welcome & Workshop Overview
09:45	Forensic Analysis of Challenging Samples – Current State & Future Possibilities
11:00	Coffee Break
11:30	Tips & Tricks for Challenging Sample Analysis – Session I <ul style="list-style-type: none">Lecture & Practical Session exploring the ForenSeq library prep workflow – critical steps, best practice and enhancement guidance for PCR 1, PCR 2 and Library Clean Up
13:00	Lunch
14:00	Tips & Tricks for Challenging Sample Analysis – Session II <ul style="list-style-type: none">Lecture & Practical Session exploring the ForenSeq library prep workflow – critical steps, best practice and enhancement guidance for Normalisation, Pooling and Loading Volume
15:30	Break
16:00	An Introduction to the MiSeq FGx System
16:30	MiSeq FGx System Set-Up & Run Management <ul style="list-style-type: none">Practical session to demonstrate the major workflow steps for set up and run of the MiSeq FGx
17:00	Day 1 Close

Day 2

TIME	SESSION
09:30	Day 1 Recap & Day 2 Overview
09:45	An Introduction to ForenSeq Universal Analysis Software v1.3 and v2
10:00	Live Demo: Analysis of ForenSeq DNA Signature Prep Data using UAS v1.3
10:45	Coffee Break
11:15	Live Demo: Analysis of ForenSeq mtDNA Control Region Kit Data using UAS v2
11:45	Massively Parallel Sequencing: Global Implementation & Laboratory Case Studies
12:15	Q&A
12:30	Workshop Close



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