

Watch On Demand : Promega - Webinar

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About Webinar Sanger sequencing is used to study a small subset of genes linked to a defined phenotype, confirm next-generation sequencing (NGS) variants, detect minor allele fractions down to 5%, or read contiguous sequences up to 1,000 bases. Fragment analysis is a powerful technique with simple, straightforward workflows and used in a wide-range of applications, such as detection of mutations, genotyping, identification of short tandem repeats, and gene expression profiling.



In this webinar, we will discuss

- Complete workflow for Sanger sequencing
- Promega Spectrum Compact CE System for Sanger sequencing and fragment analysis instrument
- Overview of key applications on Spectrum Compact such as microsatellite instability analysis, mixed sample analysis, forensic STR analysis, and cell line authentication.

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For questions, please contact digital@mmactiv.com