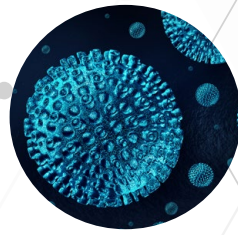


Lunch & Learn:

Automated Extraction of Bacterial DNA and Quantification by Real-time PCR

How To
eXtract &
quantify



Analytik Jena will stop by the Leibniz-HKI in Jena with an exclusive seminar on **nucleic acid extraction and quantification**.

We will present solutions that best suit your needs for efficient automated nucleic acid extractions of bacterial DNA and reliable quantifications by real-time PCR. In **hands-on workshops**, we will show you how to quickly and efficiently purify bacterial DNA with high sample throughput, and subsequently detect and quantify target genes using real-time PCR.

While gaining **first-hand experience** with Analytik Jena equipment, you can also look forward to an inspiring exchange and exciting discussions with our experts. After the event, you will receive a **certificate of attendance**. Free snacks will be available during the lunch break.

When & Where:

July 12, 2022 | 10:00 a.m. – 02:00 p.m. including a lunch snack
Leibniz-HKI Jena, lecture hall Robert Koch

Register directly free of charge:
via email at seminar@analytik-jena.de
or by phone: +49 3641 77 7444



In cooperation with the Leibniz-HKI Jena



analytikjena
An Endress+Hauser Company