

FREE SEMINARS

Optimize your PCR Workflow



Pipetting without Pain

WHAT Pipetting is an every-day task in the lab. How much do you know about the different pipetting techniques?

At this seminar, you will learn:

- What reverse pipetting is and when to use it
- How to clean the pipette and how often this is necessary
- How to achieve the highest precision in pipetting
- How to optimize the pipetting of highly viscous and difficult liquids

Speaker: Application Specialist from Eppendorf

WHO Everyone doing pipetting, whether you are a beginner or an experienced user.

WHEN Do you have 2 hours and can you gather min. 6 colleagues for one of these seminars? Then contact Niels Bo Frost Petterson at 8745 9042 or npe@ahdiagnostics.dk to set a seminar date for you and your colleagues at your lab.



Leachable Free Consumables

Substances leaching out of plastic consumables – so-called “leachables” – are still frequently underestimated in laboratory workflows.

At this seminar, you will learn:

- Which effect raw materials, production processes and quality control can have on your experiments and analysis
- How to recognize and minimize artifacts caused by consumables

Speaker: Application Specialist from Eppendorf

Everyone working in a lab.



PCR Cycler Validation and Documentation

A uniform (q)PCR temperature is essential for reproducible results. When did you last check the temperature profile of your (q)PCR instrument?

At this seminar, you will learn:

- How to make a temperature validation of your (q)PCR
- The importance of validating your (q)PCR system for general sample and project tracking to ensure consistent, repetitive and reproducible results

Speaker: Application Specialist from AH diagnostics

Everyone working with (q)PCR instruments, whether you are a beginner or an experienced user.