

Lecture Programm LAB-SUPPLY Den Haag 2026

Changes to the presentations regarding time and title are possible

Zeit, Raum	Referent*in, Firma, Titel, Abstract
09:30am- 11:30am Room 1	<p>Recent Advancements in Gentle Single-Cell Handling: The iotaSciences Way Matthias Hoja, iotaSciences</p> <p>iotaSciences delivers efficient automation solutions for gentle single-cell handling through its proprietary GRID technology. Initially adopted worldwide for applications in iPSC handling and gene editing, recent developments have further highlighted our platforms' versatility across a broader range of single-cell workflows. These include organoid research, single-cell lipidomics, and stable recombinant protein production.</p> <p>Our presentation will showcase case studies and experimental outcomes demonstrating the impact of our technology on diverse research areas.</p> <p>Target Group: all those interested in single cell research, isogenic cell lines and cell line development</p> <p>Key-Topic: We want to introduce our unique miniaturized nanolitre-scale cell dispensing and culturing technology</p>
09:30am-10:00am Room 2	<p>Glass in everyday laboratory work Klaus Kirchfeld, DWK Life Sciences GmbH</p> <p>Key-Learnings: Workplace Safety</p>
09:30am-10:00am Room 3	<p>AOF – Determine PFAS contamination quickly and efficiently with the right sample preparation Wouter van Dijk, Analytik Jena GmbH+Co. KG</p> <p>The environmental impact of anthropogenic perfluoroalkyl and polyfluoroalkyl substances (PFAS) presents us with one of the most important analytical challenges of the 21st century. Due to their positive properties, PFAS compounds have found their way into many industrial processes and consumer goods. However, their chemical and biological stability means that they are not without problems for nature and the environment. The PFAS group of substances now comprises several thousand individual compounds. Although chromatographic methods make it possible to analyze each individual substance, this makes it difficult and very time-consuming to obtain a comprehensive picture of PFAS pollution. The sum parameter AOF (absorbable organic fluorine compounds) provides a remedy here. With appropriately effective sample preparation, it</p>

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	<p>is possible to evaluate the total contamination of a sample with PFAS compounds much more quickly.</p> <p>Target Group: all those interested in PFAS and its pollution detection possibilities</p> <p>Key-Learnings: PFAS detection using the sum parameter AOF</p>
<p>10:10am-10:40am Room 1</p>	<p>Correct pipetteren: 10 stappen naar een pipetteerprofessional Carlos Naipal, BRAND GMBH + CO KG</p> <p>Correct pipetteren wordt steeds belangrijker. Hoe kleiner het gepipetteerde volume, des te cruciaal is de nauwkeurigheid. Ongeacht het volume zijn reproduceerbare waarden natuurlijk een voorwaarde voor betrouwbare resultaten.</p> <p>Mogelijk lijkt correct pipetteren banaal, omdat u er in het dagelijkse labowerk voortdurend mee te maken heeft. Tot nu toe volstond een regelmatig gekalibreerde en goed functionerende pipet voor u als basis. Bij het pipetteren met luchtverplaatsingspipetten spelen echter veel beïnvloedende factoren een belangrijke rol. In de dagelijkse praktijk is vaak niet eens bekend dat deze tot aanzienlijke voluminaafwijkingen kunnen leiden. De lezing beantwoordt praktijkrelevante vragen, zoals:</p> <ul style="list-style-type: none"> · Welke verschillende pipetteertechnieken zijn er en welke is het meest zinvol? · Waar moet op worden gelet bij de bediening en het vasthouden van de pipet? · Met welke maatregelen kan ik de nauwkeurigheid van mijn pipet behouden? <p>Target group Deze lezing is bedoeld voor labtechnici, onderzoekers, procesoperators en studenten die regelmatig pipetteren.</p> <p>Topic: Correct pipetteren lijkt vanzelfsprekend, maar voor nauwkeurige en reproduceerbare resultaten heb je meer nodig dan alleen een goed functionerende pipet. Men moet rekening houden met de omgevingsfactoren en de fysieke eigenschappen van de vloeistof.</p>

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10:10-10:50 Room 2	Title and abstract to follow shortly Florian Stahl, LNI Swissgas GmbH Key-Topics: Workplace Safety, HPLC/Chromatography
10:10am-10:40am Room 3	Title and abstract to follow shortly InnoMe GmbH
10:50am-11:20am Room 1	Title and abstract to follow shortly Dr. Annette Dibowski, Dichrom GmbH Key-Topics: HPLC/Chromatography
10:50am-11:20am Room 2	Title and abstract to follow shortly Jürgen Behr, behr Labor-Technik GmbH Key-Topics: Water & Food Analytics
10:50am-11:20am Room 3	Hazardous substances at the weighing workstation – Enclosure as a protective measure Friedhelm Weichert, a1-envirosciences GmbH In laboratories, many tasks can release powdered hazardous substances, which can then be inhaled. Therefore, the safe handling of hazardous substances is becoming increasingly important for users, safety officers, and laboratory managers. A high risk of contamination exists, particularly during tasks such as weighing samples on precision or analytical balances, as substances are processed in their purest and most dangerous form. The use of micronized active ingredients, common in chemical and pharmaceutical laboratories, further increases this risk. To protect laboratory staff, technical protective measures are necessary. Weighing booths capture hazardous substances directly at the source and, according to the Hazardous Substances Ordinance (GefStoffV), are considered a primary protective measure. They offer an effective way to prevent contamination and improve workplace safety in the laboratory. Target Group: Users & safety officers and laboratory managers Key-Topics: The presentation emphasizes the growing importance of safely handling powdered hazardous substances at the weighing workstation, as there is a high risk of exposure, particularly during weighing and when using micronized active ingredients. Weighing booths are highlighted as the most effective protective measure, as they capture hazardous

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	<p>substances directly at the source and thus increase workplace safety.</p>
11:30am-12:00am Room 1	<p>The BRAND Liquid Handling Station – your easy entry into automated pipetting! Benjamin Rienhardt, BRAND GMBH + CO KG</p> <p>Small pipetting robots, also known as benchtop liquid handling devices, already support many users' pipetting routines. Even in small and medium-sized laboratories, it is worthwhile to consider automation. With the Liquid Handling Station, BRAND presents a compact, easy-to-use and reliable system. With its intuitive to use hard- and software it can handle simple pipetting tasks up to complex pipetting patterns.</p> <ul style="list-style-type: none"> • Who benefits from a small pipetting robot? • How does a pipetting robot make my work easier? • What improvements can I expect from a small pipetting robot? <p>Target Group: All lab users who regularly pipette manually and are looking for quick and easy</p> <p>Key Topic: Easy entry into automated pipetting: Reasons to switch from manual to automated pipetting. Proper approach and key questions. automation.</p>
11:30am-12:00am Room 2	<p>Audit-ready – Using laboratory instruments in compliance with GLP, GMP, and 21 CFR Part 11 Max Weihermüller, SCHMIDT + HAENSCH</p> <p>Whether in the pharmaceutical, chemical, or food industry, anyone working in a regulated environment must focus not only on precise measurement results but also on documented traceability. In this presentation, we show how polarimeters, refractometers, and density meters from SCHMIDT + HAENSCH can be used in compliance with GLP, GMP, and 21 CFR Part 11—and what needs to be considered beyond pure software functionalities.</p> <p>The focus is on calibration with traceable standards, transparent sample handling, customizable method guidance, and secure data connectivity. We provide practical tips on how to operate your measuring instruments in an audit-ready manner—for greater safety and efficiency in everyday laboratory work.</p> <p>Key-Topic: Polarimetrie Refraktometrie 21 CFR Part 11- Konformität Datenspeicherung</p>



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11:30am-12:00am Room 3	Title and abstract to follow shortly Knauer Wissenschaftliche Geräte GmbH Key-Topics: HPLC/Chromatography
12:10pm-12:40pm Room 1	Streamlining Lab Operations: A Digital Solution for Modern Science Thom Weitenberg, SciSure (Bio-iTech B.V.) In modern science, efficient lab operations are key to accelerating research and driving innovation. This presentation explores the transformative impact of a Scientific Management Platform (SMP) in breaking down barriers in data management, collaboration, and workflow optimization. Discover how SciSure (formerly eLabNext) streamlines operations, enhances data integrity, and boosts research efficiency. See real-world examples where digital tools have reduced administrative burdens and increased reproducibility. Join us to learn how a Scientific Management Platform can revolutionize your work, allowing you to focus more. Target Group: All those interested in laboratory digitalization. Key Learnings: how a Scientific Management Platform like SciSure (formerly eLabNext) can streamline lab operations, improve data integrity, and enhance research efficiency through digital workflow optimization.
12:10pm-12:40pm Room 2	Vacuum: The overlooked champion. Pieter Heidema, VACUUBRAND GMBH + CO KG Vacuum is used in every chemical or pharmaceutical lab to accelerate processes and is often the overlooked champion of the lab. What exactly is a vacuum, what does it do for your lab processes, and what can you do to keep your vacuum systems in top condition? Target group: labtechnician, lab researchers, general lab users (pharma &chemical) Key Topics: vacuum in the lab and its basics tips and tricks
12:10pm-12:40pm Room 3	Title and abstract to follow shortly Dr. Pascal Dünkelmann, ISERA GmbH Key-Topics: HPLC/Chromatography

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12:50- 01:20 Room 1	<p>Holistic Inert Workflow Solutions for Biopharma Applications Katrien Sabbe, Agilent Technologies</p> <p>Nonspecific interactions of analytes with metal surfaces along the LC flowpath can lead to signal suppression, poor peakshape and reduced recovery. Agilent's powerful combination of bio-inert and bio-compatible Infinity III LC instruments with Altura Ultra Inert columns and inert LC supplies ensures optimum system performance for metal-sensitive biologically relevant molecules. We will demonstrate improvements in chromatographic resolution and analytical sensitivity across a range of analytes and conditions, and share insights on how to overcome hardware-related limitations and to accelerate method development.</p> <p>Target group: All HPLC users interested how to deal with analyte adsorption on metal surfaces and especially those who are developing biopharma workflows.</p> <p>Key-Topics: LC analysis of metal-sensitive analytes Biopharma workflows</p>
12:50pm-01:20pm Room 2	<p>Title and abstract to follow shortly Dr. Elke Spahn, Gravitech GmbH</p> <p>Key-Topic: Digitalization</p>
12:50pm-01:20pm Room 3	<p>Title and abstract to follow shortly Sterling Ultracold</p> <p>Key-Topic: Life Science/ Molecular Biology</p>
01:30pm-02:00pm Room 1	<p>The “Art of Milling” Hinke Dekter, Verder Scientific Benelux</p> <p>A reliable and accurate analysis can only be guaranteed by reproducible sample preparation. The "Art of Milling" describes the process of turning a laboratory sample into a representative part sample with homogeneous analytical fineness. For this task Verder offers a comprehensive range of the most modern laboratory mills and crushers for coarse, fine and ultra-fine size reduction of almost any material. The wide selection of grinding tools and accessories not only ensures contamination-free sample preparation but also adaptation to the specific requirements of such different areas of application as construction materials, metallurgy, foodstuffs, pharmaceuticals, environment etc. Particle size reduction of solids or bulk</p>

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	<p>materials is required when the particles are too coarse or the sample is too inhomogeneous for subsequent processes such as analysis, division, mixing or further processing. The standard deviation of any subsequent analysis can be minimized drastically by particle size reduction and homogenization of the analysis sample.</p> <p>Target Group: All that need to grind/mill samples for further testing/analysis and want to learn more about the importance of good sample preparation.</p> <p>Key-Leranings: Learn more about the importance of good, reliable and reproducible sample preparation. Reliable sample preparation is crucial for reproducible results, forming the backbone of scientific research and quality control.</p>
<p>01:30pm-02:00pm Room 2</p>	<p>Cell-based and molecular assays Duddy Oyib & Marloes van der Zwalm, Promega Benelux</p> <p>Promega's cell-based and molecular assays offer high-performance tools for life science research (including drug screening) and diagnostics.</p> <p>Our cell-based assays provide sensitive, reproducible measurements of basic indicators of cell health, such as cell proliferation, cell viability and cytotoxicity, as well as assays that determine the specific mechanism of cell death, such as apoptosis or necrosis.</p> <p>In molecular assays, we specialize in manual and automated nucleic acid purification to extract DNA or RNA from many different sample types, using column-based solutions, benchtop robots, liquid handlers for mid-throughput and chemistry that can be implemented on most High-Throughput Liquid Handling platforms.</p> <p>For downstream we have qPCR and RT-qPCR solutions for accurate quantification with optimized master mixes that can be used in gene expression, genotyping, pathogen detection etc.</p> <p>All assays are backed by scalable automation, proprietary technologies, and dedicated technical support for seamless lab integration.</p> <p>Target Group: For all scientists working with cells and nucleic acids.</p> <p>Key-Topic: cell-based assay and molecular assays</p>
<p>01:30pm-02:00pm Room 3</p>	<p>Data where the discovery happens: Rethinking bench-side capture Dr. Catharina Sänger, Apinilabs</p>

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	<p>The promise of the digital lab often hits a wall at the bench. The hands-on flow of experimental work clashes with the rigid needs of digital systems. This talk explores the critical gap between data generation and data management, drawing on real-world observations from biology and chemistry labs.</p> <p>We will share key insights on the following topics:</p> <ol style="list-style-type: none"> 1) How transferring data from physical materials and instruments into ELNs or spreadsheets often loses the real experimental story. 2) Why even the best desktop digital tools can fail, as they require scientists to stop their workflow, move to a computer, and "translate" bench-side observations into digital structures. <p>Target group: Anyone who deals with the real, practical challenges of digitizing the lab</p> <p>Key-Topic: Lab digitalization: The gap between data generation and data management.</p>
<p>02:10pm-02:40pm Room 1</p>	<p>MONITORING OF VOLUMETRIC TEST EQUIPMENT MADE OF GLASS Alexander Gronner, Isolab GmbH</p> <p>Monitoring of test equipment in glass volumetric measuring devices involves labelling, regular calibration, documentation and accuracy checks to ensure reliable measurement results. This topic has been causing confusion and uncertainty in laboratories for years. This short presentation explains the calibration of volumetric measuring devices in a clear and practical manner.</p> <p>De controle van meetapparatuur bij glazen volumemeters omvat markering, regelmatige kalibratie, documentatie en verificatie van de nauwkeurigheid, met als doel betrouwbare meetresultaten te waarborgen. Dit onderwerp leidt al jarenlang tot verwarring en onzekerheid binnen laboratoria. In deze korte lezing wordt het proces van kalibratie van volumemeters op een duidelijke en praktijkgerichte manier toegelicht.</p> <p>Target group: all laboratory staff</p> <p>Key-Topics: How to calibrate volumetric measurement instruments after ISO and GMP</p>
<p>02:10pm-02:40pm Room 2</p>	<p>The Heritage of Plastic – Which Options Do We Have? Jan-Hendrik Bebermeier, Eppendorf Group</p> <p>Sustainability becomes more and more important. Wherever the topic of sustainability emerges in the scientific community, there</p>

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	<p>are many aspects to consider. Plastic-based laboratory consumables are mandatory for many steps in the lab: Purity, sterility, ease-of-use, the expectations of the user are high. But plastic provides a severe heritage: Limited oil resources and waste load.</p> <p>Is plastic really that severe? What is the real carbon impact? Which alternatives like biobased material or recycling material are the right way to go? Discover the options for plastic & sustainability in the lab.</p> <p>Agenda:</p> <ul style="list-style-type: none"> > Reduce waste in the lab > Biobased alternatives > Carbon Footprint > Recycling <p>Target group: people responsible for sustainable laboratory processes</p> <p>Decision-makers in material selection and environmental strategies</p> <p>Key-Learnings: Participants gain practical insights and decision-making aids to help them</p>
02:10pm-02:40pm Room 3	<p>Title and abstract to follow shortly</p> <p>Fritsch GmbH</p>
02:50pm-03:20pm Room 1	<p>Criteria for selecting ultra-low temperature freezers</p> <p>Sven Seidel, Haier Biomedical B.V.</p> <p>Target Group: All users of ultra-low temperature freezers, but also everyone else in the laboratory</p> <p>Key-Learnings: The various criteria for selecting ultra-low temperature freezers are considered from different perspectives (energy efficiency, reliability, interior design, etc.).</p>
02:50pm-03:20pm Room 2	<p>Title and abstract to follow shortly</p> <p>Memmert GmbH & Co. KG</p>
02:50pm-03:20pm Room 3	