



Newsletter Bio-PAT No. 22, November 2025

Browser View.

With this newsletter we send you actual news of the network Bio-PAT.

News of the Bio-PAT Network



Parental leave representation at Bio-PAT

The network [Bio-PAT e.V.](#) presents Dr. Leon Kunz as the network manager in parental leave representation, who starts his work on December 01, 2025. He is familiar with project and event organization as well as networking and marketing strategies. We are looking forward to future projects with him and collaboration in the network Bio-PAT.

[More information about Dr. Kunz](#)

Upcoming Events of Bio-PAT and Members



Bio-PAT Forum: Partnering Event Bio-PAT online: 25.-27.11.2025

Join the [Bio-PAT e.V.](#) Forum - a Partnering Event in the field of bioprocessing and process analytics!

The event will be conducted online on November 25-27, 2025, is free of charge and open for everybody interested.

The Forum provides room for presentations from the network and external participants, exchange, networking, and 1:1 meetings.

Have a look on the [program](#) and **take the chance to give a short pitch on November 26**, 2025! (For this, write a short message to info@bio-pat.org).

In 2024, about 100 participants from 17 countries joined (see the [report](#) on our blog).

[More Information](#)



KNAUER: User Day "Oligonucleotides in Focus in Martinsried: 25.11.2025, 10:00-16:00

Join the user day "Oligonucleotides in Focus - Synthesis, Purification, and Analysis – with Precision and Innovation" on November 25, 2025, from 10:00 a.m. to 4:00 p.m. in Martinsried (free participation).

Oligonucleotides are important biopharmaceuticals with growing significance in research, diagnostics, and therapy. Their production requires the highest precision – from synthesis and purification to analysis.

YMC Europe and [KNAUER Wissenschaftliche Geräte GmbH](#) will present innovative solutions for flexible, high-precision production as well as modern purification and quality control processes.

[More Information](#)



KNAUER: Workshop: Biomolecule Purification and Analysis by LC in Hamburg: 25.11.2025, 13:00-16:30

Join the complimentary workshop of [KNAUER Wissenschaftliche Geräte GmbH](#) focused on the challenges & solutions in biomolecule purification and analysis by liquid chromatography on 25.11.2025 at 13:00-16:30 in Hamburg (free participation).

Discover approaches and practical insights to optimize your lab work with the experts Dr. Ulrike Krop (presentation), Dr. Diana Rohrbeck (discussion & Q&A), and cooperation partners.

Gain insights into compact FPLC solutions, software, special applications, oligonucleotides and mRNA therapeutics purification, and new approaches to protein purification.

[More Information](#)



KNAUER: User Day "Peptides in Focus" in Martinsried: 26.11.2025, 10:00-16:00

Join the user day "Peptides in Focus – Precise Analysis and Targeted Purification with the Right HPLC Strategy" on November 26, 2025, from 10:00 AM to 4:00 PM in Martinsried (free participation).

Peptides are key biopharmaceuticals with diverse pharmaceutical applications – yet they require the utmost care in their production and purification.

In this seminar from YMC Europe and [KNAUER Wissenschaftliche Geräte GmbH](#), you will gain practical know-how for developing efficient methods for analysis and purification. Case studies on current target molecules provide insights into modern strategies and technologies.

[More Information](#)



Colloquium on Process Analytics 2025 (by AK PAT and DECHEMA) in Frankfurt: 03.-05.12.2025



3rd Hellma PAT Forum Webinar: „Smarter Quality Control with NIR: 11.12.2025, 14:00-14:45

The 20th AK PAT Colloquium focuses on transformation and artificial intelligence.

How is PAT transforming the future, and how is the future transforming PAT? How is PAT supporting and guiding the green transformation? What impact does AI have on PAT? How is biotechnology experiencing PAT? These questions will be addressed at the colloquium, which is organized by [Arbeitskreis Prozessanalytik](#) and [DECHEMA](#).

Visit the network [Bio-PAT](#) at booth 10 with [Biophotonics Diagnostics GmbH](#), [BlueSens GmbH](#), [PDW-Analytics GmbH](#), and [Chair of Bioprocess Engineering-TU Berlin](#), also showcasing [SOPAT](#) technology, and [Hellma](#) at booth 3! Join our workshop "PAT in Biotechnology" on 03.12.25!

[More Information](#)

Join the free PAT Forum Webinar of [Hellma GmbH & Co. KG](#) on December 11, 2025 at 2:00 pm, covering the topic: „Smarter Quality Control with NIR: Real-Time Insights from the Agri-Food Sector“!

Near-Infrared (NIR) spectroscopy is redefining quality control across industries – and the agri-food sector is no exception. This smart, non-destructive technology delivers rapid insights from raw materials to finished products.

In this 45-minute webinar, three experts will showcase several industry-relevant applications conducted at DiSAA in collaboration with Hellma Italia, using Zeiss Corona® Process and Turnstep instruments across different stages of the food value chain.

[More Information](#)

For more upcoming events have a look in our [Bio-PAT event calendar](#) or our [Social Media Profiles](#).

Bio-PAT e.V.

Ackerstraße 76
c/o TU Berlin, ACK24
13355 Berlin

This email was sent to {{ contact.EMAIL }}
You received this email because you subscribed to the Bio-PAT newsletter

[Unsubscribe from the newsletter](#)

