



# European Biotechnology

Spring 2026

Official Media Partner of



**Preview**

Spring 2026

## Lab automation + data science

**SPECIAL**

**Publication date:**  
**19 March, 2026**

# Lab Automation + data science

## Our journal edition for SLAS Europe 2026 in Vienna

European Biotechnology Magazine's comprehensive special feature 'Lab automation & data sciences/AI', created in cooperation with the Society for Laboratory Automation and Screening (SLAS), provides a forum for AI and industry experts to present the latest developments and breakthroughs in AI/machine learning, generative AI, image analysis, omics data types and innovative laboratory informatics platforms as well as fully automated cell culture systems. This special feature will highlight how these technologies are revolutionising laboratory automation and enabling researchers to take their drug discovery to the next level.

## Present your expertise

Robotics and automation companies, engineers, contract service providers along with their AI partners and drug discovery experts as well as biopharma researchers will have the opportunity to present their latest products, services, and equipment in this special. European Biotechnology Magazine goes out to decision makers throughout the European life sciences sector and is official European media partner of SLAS.

## Topics

Services, LIMS & equipment: AI/wet lab-guided antibody/RNA optimisation and selection, CRISPR editing, plasmid design, flow cytometry, 3D plating, microfluidics, large language models, high content phenotypic screening, target prediction, digitalised enzyme engineering, cell line development, 3D biology, ML-enabled analytics, swimming biosensors for bioreactors, AI-guided organoid quality analysis, image data analysis, protein design.

---

### Editorial Deadline

**05-03-2026**

Editorial Contact:  
**Joachim Eeckhout**  
Tel.: +49-30-264921-29  
Fax: +49-30-264921-11  
joachim.eeckhout@knowbio.io

### Booking Deadline

**05-03-2026**

Marketing Contact:  
**Oliver Schnell**  
Tel.: +49-30-264921-45  
Fax: +49-30-264921-11  
oliver.schnell@knowbio.io

### Publication Date

**19-03-2026**

Marketing Contact:  
**Andreas Macht**  
Tel.: +49-30-264921-54  
Fax: +49-30-264921-11  
andreas.macht@knowbio.io