



European Biotechnology

Autumn 2026

Preview
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CROs & CDMOs

SPECIAL

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CROs & CDMOs

Get on Board!

Hot topics in contract research & contract biomanufacturing

CDMOs and CROs are under great pressure to integrate new trial designs and drug formats – including ATMPs, ADCs, condensate blockers, RNA drugs and formulations as well as automated preclinical testing procedures – into their service portfolio, while at the same time facing a global shortage of qualified personnel. In addition to classic antibody and conjugate drugs and various RNA drugs and vaccines, and increasingly to produce cell and gene therapeutics, the first *in vivo* CRISPR treatments or synthetic peptide hormone combinations are entering the market. On the CRO side, the same is true for cell- and organoid-based drug discovery technologies, new trial designs and AI. Become visible in EUROPEAN BIOTECHNOLOGY'S CDMO & CRO special and present your offerings and portfolio to customers.

Present your expertise

Drug developers, CDMOs, AI experts and single use equipment suppliers as well as engineers, CROs and analytics/decision support system providers will have the opportunity to present their latest products, processes, and equipment in this special feature, which will find extra circulation at BIO-Europe 2026. European Biotechnology Magazine goes out to decision makers throughout the European life sciences sector and through our official partner, SLAS, in the USA. Take advantage of the journal's highly relevant readership and grab this opportunity to target your audience!

Examples of topics

AI-guided cell line selection, process development & upscaling, process monitoring, QbD, single-use equipment, media development, cell culture, glycoengineering, conjugation, formulation, fill & finish, DSP, continuous processing, ex vivo genetic engineering, NK/MAIT/TCR engineering, IgG-like bispecifics, vector technology, plasmid engineering, modular UPS and DSP, antibody engineering, purification, polishing, etc.

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