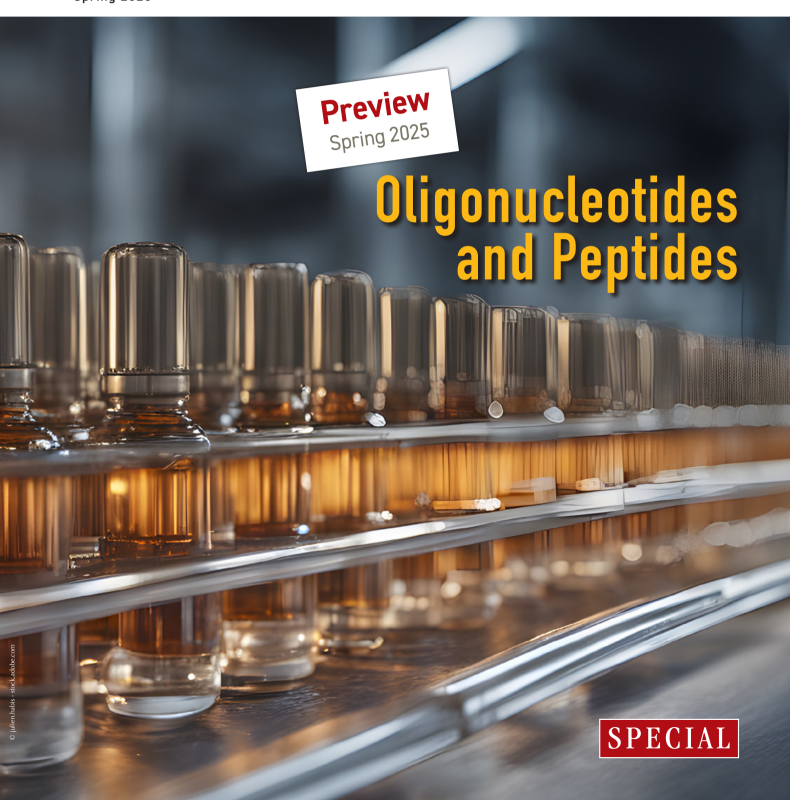


Spring 2025



European Biotechnology
Life Sciences and Industry Magazine

Publication date: 20 March, 2025

Oligo and Peptide Manufacturing

Hot topics in oligonucleotide & peptide design, analytics and manufacturing

RNA and peptide drugs, such as the new GLP1 receptor agonists, are the rising stars after the COVID-19 pandemic. A US\$125bn global market is emerging for peptide drugs in obesity alone. The advantages of RNA drugs, such as vaccines, ribozymes, CRISPR and base editors, gene therapies as well as antisense regulators, are even more fundamental: In contrast to protein drugs, they only require a single production platform to automatically design and test a wide variety of drugs against exon-encoded targets but also the 99% of targets within the non-coding genome, using AI. One challenge, however, is drug delivery for these new gene therapies. In this 'Oligos & Peptides' special feature, European Biotechnology Magazine highlights the latest advances and thus provides a perfect opportunity for presenting innovative services and platforms.

Present your expertise

Al specialists, analytics service providers, vector or LNP experts as well as contract research and manufacturing organisations will have the opportunity to present their expertise and market know-how in this special feature. European Biotechnology goes out to decision makers throughout the entire European life sciences sector and – thanks to a new partnership with US-headquartered SLAS – to US companies that are active in the preclinical drug development market. Take advantage of the journal's highly relevant readership and grab this opportunity to target your audience!

Topics to be covered

RNA/Peptides: Whether AI-based drug design, analytics, quality assurance, GMP manufacturing, or formulation and delivery: Developers need external expertise from CRO and CDMO partners to find the best candidate to be tested preclinically and clinically.

Editorial Deadline 07-03-2025

Editorial Contact: Thomas Gabrielczyk Tel.: +49-30-264921-50

Fax: +49-30-264921-11 t.gabrielczyk@biocom.de

Booking Deadline 07-03-2025

Marketing Contact: Oliver Schnell

Tel.: +49-30-264921-45 Fax: +49-30-264921-11 o.schnell@biocom.de

Publication Date 20-03-2025

Marketing Contact: Andreas Macht

Tel.: +49-30-264921-54 Fax: +49-30-264921-11 a.macht@biocom.de



Special: Oligonucleotides and Peptides Meet your audience!

European Biotechnology

is published in co-operation with the following organisations:

