



Sino Biological Launches XPressMAX[®] Cell-Free Protein Synthesis Kit, Accelerating AI-Powered High-Throughput Antibody Drug Discovery

Descrizione

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE

Ultra-Fast Protein/Antibody Synthesis in 3 Hours, Speed Up AI-Powered HTP Screening

HOUSTON, May 19, 2026 /PRNewswire/ - Sino Biological, Inc. (Shenzhen Stock Exchange: 301047.SZ), a global leader in recombinant technology, is proud to announce the launch of its innovative XPressMAX[®] Cell-Free Protein Synthesis Kit (Cat#: CFKIT02), a cutting-edge solution designed to supercharge artificial intelligence (AI)-driven high-throughput screening pipelines for antibody drug discovery.

XPressMAX[®] Cell-Free Protein Synthesis Kit

The novel kit leverages advanced cell-free protein synthesis technology to enable rapid, efficient in vitro production of target proteins and antibodies—eliminating the constraints of traditional cell-based expression systems. By seamlessly integrating with AI-powered screening platforms, the kit helps researchers accelerate the identification and optimization of antibody candidates, reducing both development timelines and costs.

Based on an E. coli lysate and fully supplemented with essential transcription and translation components, XPressMAX[®] enables direct protein synthesis from plasmid or PCR templates. Designed for antibody drug discovery, XPressMAX[®] enables rapid expression and validation of VHH, scFv, Fab, and Miniprotein. Leveraging XPressMAX[®], Sino Biological has established a high-throughput cell-free platform that validates 2,000+ scFv/VHH molecules in 3–4 weeks, matching AI's rapid iteration.

XPressMAX[®] Highlights

“Our XPressMAX[®] is a significant advancement in research tools and reagents for next-generation therapeutic discovery,” said Dr. Rob Burgess, Chief Business Officer at Sino Biological US, Inc. “By combining rapid, reliable protein expression with intelligent screening, we are helping

our partners compress antibody discovery timelines without compromising quality.â?•

â??AI is revolutionizing antibody screening, but it demands expression systems that can match its speed and throughput,â?• said Dr. Jie Zhang, Sino Biologicalâ??s General Manager. â??XPressMAXâ?¢ achieves rapid, high-success expression of challenging proteins in as little as 3 hours.â?•

Researchers can visit www.sinobiological.com to explore more about XPressMAXâ?¢ or click here to request a free sample.

About Sino Biological

Sino Biological is an international reagent supplier and CRO service provider specializing in recombinant protein production and antibody development. With the US-based Center for Bioprocessing (C4B) in Houston and SignalChem Biotech (part of Sino Biological) in Canada, Sino Biological delivers tailored, localized solutions to meet diverse research needs worldwide. Serving researchers in over 90 countries, the company maintains a stringent quality management system for all products.

Sino Biological, Inc.gmo@sinobiological.cn www.sinobiological.com

Photo â?? https://mma.prnewswire.com/media/2982956/1200_1200.jpg

View original content:<https://www.prnewswire.co.uk/news-releases/sino-biological-launches-xpressmax-cell-free-protein-synthesis-kit-accelerating-ai-powered-high-throughput-antibody-drug-discovery-302775798.html>

Copyright 2026 PR Newswire. All Rights Reserved.

COMUNICATO STAMPA â?? CONTENUTO PROMOZIONALE: Immediapress Ã" un servizio di diffusione di comunicati stampa in testo originale redatto direttamente dallâ??ente che lo emette. Lâ??Adnkronos e Immediapress non sono responsabili per i contenuti dei comunicati trasmessi

â??

[immediapress/pr-newswire](https://www.immediapress.com/pr-newswire)

Categoria

1. Comunicati

Tag

1. ImmediaPress

Data di creazione

Maggio 19, 2026

Autore

redazione

default watermark