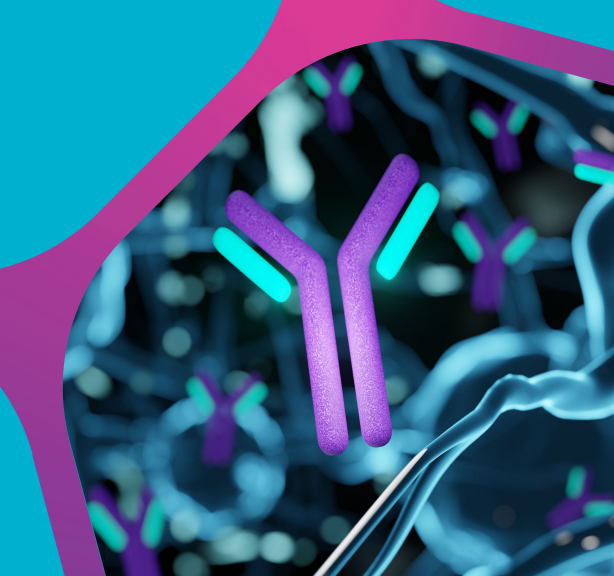


Expanding Possibilities in Therapeutic Modeling

Research-grade biosimilars, bispecifics, and peptides to drive discovery beyond traditional formats



Expanding Possibilities in Therapeutic Modeling

In vivo ready, next generation antibody formats for translational research

Bio X Cell offers a growing suite of advanced antibody formats, including *InVivo*SIM[™] biosimilars, bispecifics, and antibodydrug conjugates (ADCs). These formats enable researchers to study the biological effects of drugs without the cost or sourcing challenges of pharmaceutical-grade therapeutics. *InVivo*SIM[™] antibodies support a wide range of pre-clinical applications, including large-scale *in vivo* work, translational *in vitro* organoid and organ-on-chip systems, and pharmacokinetic studies.

With ultra-pure, low endotoxin, preservative-free formulations, *InVivoSIM™* biosimilars, bispecifics, and ADCs power functional studies across diverse research areas, from benchmarking approved therapeutics and investigating dual-target mechanisms to modeling drug efficacy. Minimize variability and accelerate your next breakthrough with advanced antibody formats from Bio X Cell.

Why Choose Bio X Cell?

Cited in Nearly 30,000 Publications. Trusted Worldwide.



Flexible starting points including customer-provided cells or sequence, or a Bio X Cell antibody



Scalable production from milligrams to grams



Custom services available for advanced antibody formats



Exceptional quality & purity

- Formulated for in vivo use
- · Unmatched lot-to-lot consistency
- · ≤0.5 EU/mg endotoxin level
- · ≥95% Purity
- · No added carriers or preservatives



PhD-level technical support



Lot-specific certificates of analysis available on demand



Antibodies available globally with rapid shipping



Extensive biosimilar, bispecific & peptide experience

Products

Advanced Antibody Formats for Modern Research



InVivoSIM™ Biosimilars

Research-grade monoclonal antibodies designed to mirror approved therapeutics' variable region. Produced recombinantly and formulated to Bio X Cell's rigorous *in vivo* standards.



Bispecific Antibodies

Dual-targeting monoclonals engineered for unique mechanism-of-action studies, tumor model engagement, and T cell redirection strategies. Ideal for translational and mechanistic immunology research.



Custom Capabilities

Don't see the biosimilar or comparator you need? Bio X Cell offers custom solutions to produce molecules not otherwise available in the catalog.



Products

Featured Biosimilars and Bispecifics

All antibodies from Bio X Cell feature detailed Certificates of Analysis to support your documentation needs. Bio X Cell offers fast, global delivery, ensuring critical reagents won't slow down your next small or large-scale functional study.

Antigen	Therapeutic Analog	Applications
PD-1	Pembrolizumab, Nivolumab, Cemiplimab	Modeling checkpoint blockade in preclinical tumor models
PD-L1	Atezolizumab, Avelumab, Durvalumab	Tumor immune evasion pathway research
CTLA-4	Ipilimumab, Tremelimumab	Evaluating immune priming in combination immunotherapy
CD3 x BCMA	Teclistamab	Preclinical modeling of bispecific T-cell engager activity in multiple myeloma
CD3 x GPRC5D	Talquetamab	Evaluating dual-targeting strategies for resistant myeloma models
HER2	Trastuzumab	Preclinical modeling of HER2-positive breast and gastric cancers
EGFR	Cetuximab	Tumor growth inhibition assays in EGFR-driven cancers
VEGF	Bevacizumab	Angiogenesis inhibition studies in solid tumor models

Applications

Designed for Translational and Functional Studies

Biosimilars, bispecifics, and ADCs from Bio X Cell support advanced applications, including:

- Drug efficacy benchmarking in humanized mouse models
- Dual-target engagement and immune redirection studies
- IT cell activation and cytotoxicity assays

- Tumor microenvironment modulation
- Immune checkpoint profiling in tumor and inflammatory
- Pharmacokinetic assays and therapeutic equivalency modeling

Custom Services

Tailored Solutions for Sophisticated Projects

Use a catalog Bio X Cell antibody or your own to create novel bispecific antibodies designed around your study needs.





Custom Conjugation

Tailor fluorescent tags for multi-color analysis



Custom Formulation and Antibody Engineering

Expert support to optimize and engineer antibodies for your experiments



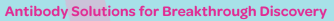
Bulk Manufacturing

Secure reagent supply at scale for extended studies









39 Labombard Road, Lebanon, NH 03766, USA | info@bioxcell.com | +1 866-787-3444 | bioxcell.com

