



Company Overview
☐ 1-Year Shelf-Life Guarantee

Antibody Solutions for Breakthrough Discovery

Empowering scientists with precision in vivo antibodies and PhD-level support

Researchers must have access to the right products, services, and support for successful scientific breakthroughs. However, sourcing reliable antibodies can be complex, costly, and fraught with delays. Additionally, poor product quality can compromise data integrity, contribute to reproducibility challenges, and hinder the progress of your program.

For nearly 30 years, Bio X Cell has been committed to researchers' success, setting the standard for antibody performance, quality, and reliability in translational and preclinical research.



Global leader of in vivo ready functional antibody solutions



Scalable production from milligrams to grams



Custom services for catalog modifications or your own antibodies



Exceptional quality & purity



PhD-level technical support



Antibodies available globally with rapid shipping

Products

The Right Products to Fuel Your Research

Bio X Cell antibodies are formulated to meet the high standards of *in vivo* studies, ensuring clean results and reproducibility. Our antibodies are ultrapure (≥95%), feature low endotoxin levels (≤1 EU/mg), and are free of preservatives, stabilizers, and carrier proteins. Complementary dilution buffers have parallel quality standards.



InVivoMab™ Functional Antibodies

Dependable MAbs for *in vivo* and *in vitro* applications



InVivoPlus™ Functional Antibodies

Ultrapure MAbs that undergo binding validation and murine pathogen screening



RecombiMAb™ Recombinant Antibodies

Validated for binding and screened for protein aggregation to reduce immunogenicity



InVivoSIM™ Biosimilar Antibodies

High-quality biosimilar antibodies, avoiding the need to source expensive pharmaceutical-grade therapeutics



ReadyTag[™] Anti-Tag Antibodies

Anti-tag antibodies useful for detecting tagged proteins



Conjugated Antibodies

Fluorophore tagged antibodies for a range of applications like multi-color flow cytometry, fluorescence-activated cell sorting (FACS), Immunofluorescence (IF), and Immunocytochemistry (ICC)



Isotype Controls

Carefully selected to match the species and isotype of your primary antibody, providing reliable negative controls



Fusion Proteins

Effectively enable functional modulation of biological targets



InVivoPure™ Dilution Buffers

Formulated for *in vivo* use and to match the exact composition and pH of Bio X Cell antibodies



Company Overview
☐ 1-Year Shelf-Life Guarantee

Research Areas & Applications

Antibodies Helping to Push the Boundaries of Science

Bio X Cell antibodies are validated to meet the stringent demands of *in vivo* research and are widely used for functional applications, including blocking, neutralization, and agonistic studies. They also support a broad range of *in vitro* research needs, aligning with New Approach Methodologies (NAMs) such as *in vitro* organoid/organ-on-chip systems and 3D cell culture. Our antibodies have been cited in publications advancing many of the most pressing areas in biomedical research.



Research Areas

- Apoptosis
- Cancer Biology
- Cell Migration and Adhesion
- CD Markers
- Immune Checkpoint Proteins
- Immunology
- Infectious Disease

- Innate Immunity
- Neuroscience
- Organs-on-Chips, Organoids& 3D Cell Cultures
- Tumor Antigens
- T cells
- B cells



Applications

- in vivo Neutralization & Blocking
- in vivo Cell Specific Depletion
- in vivo Activation / Stimulation
- in vitro Activation / Stimulation
- ☑ in vitro Targeting / Engagement
- in vitro Neutralization & Blocking

- ELISA
- Flow Cytometry
- Functional Assays
- Immunofluorescence
- Immunohistochemistry
- Immunoprecipitation
- Western Blot

Custom Services

Flexible Antibody Services to Meet the Demands of Your Program

With over 600 ready-to-ship antibody targets designed to support diverse research applications, rapid global shipping, and custom services to expand your research options with greater versatility and scalability, Bio X Cell products and services are able to support your research need from preclinical to translational work.



High-Volume Antibody Production

Optimized cell culture processes allows Bio X Cell to produce antibodies more efficiently than traditional methods while keeping endotoxin levels low.



Antibody Engineering & Recombinant Production

Customized antibodies with the ideal species and isotype for each application or reduced immunogenicity.



Conjugation Services

Antibody conjugation capabilities are designed to meet the evolving needs of biotherapeutics researchers, simplifying the complex and time-intensive nature of conjugation chemistry..



QC & Testing Services

Highly customizable services, including enhanced quality control, concentration adjustments, buffer exchange, and custom vialing, integrate seamlessly into any workflow.



Company Overview
☐ 1-Year Shelf-Life Guarantee

Why Choose Bio X Cell?

More Than a Supplier - A Partner on Your Path to Discovery





Quality That Goes Above and Beyond

Ultrapure antibodies (≥95%), with low endotoxin levels (≤1 EU/mg), and exceptionally low levels of protein aggregation, free of preservatives, stabilizers, and carrier proteins to ensure clean, reproducible results



Global Reach & Rapid Delivery

An international supply network, anchored by facilities in the US, Germany, and China, enables rapid, reliable delivery to support uninterrupted research.



Advanced Binding Validation

Bio X Cell utilizes a library of recombinant proteins and our bioassay expertise to validate that each lot of select premium *in vivo*-ready antibodies binds strongly and specifically to its target antigen.



Matched Isotype Control Antibodies

With a broad portfolio of non-binding isotype control antibodies, selecting the correct control is straightforward and reliable



Flexible, Customizable Services

From custom formulation to conjugation and large-volume production, services deliver the flexibility needed to support complex research while maintaining uncompromising quality.



Antibody Solutions for Breakthrough Discovery

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

