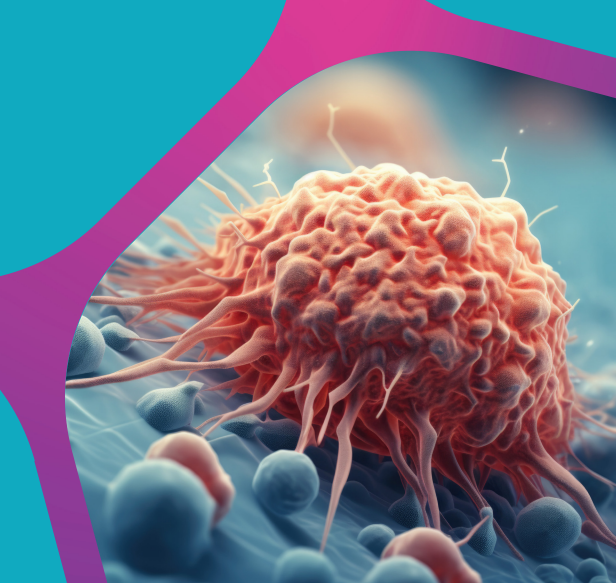


# Flexible Antibody Solutions for Complex Cancer Studies

From ready-to-use to fully customized Built to advance *in vivo* cancer research



# Flexible Antibody Solutions for Complex Cancer Studies

From ready-to-use to fully customized—built to advance in vivo cancer research

Cancer research drives therapeutic innovation, from immune checkpoint inhibitors to tumor microenvironment studies. Challenges such as reproducibility gaps, batch variability, and insufficient validation continue to undermine experimental integrity.

Bio X Cell removes these barriers by offering antibodies with defined *in vivo* functionality. Featuring ultrapure, carrier free, low endotoxin formulations, cancer research solutions from Bio X Cell deliver consistent performance in your most sensitive model systems, from *in vitro organoids/organ-on-chip* systems to large-scale *in vivo* studies.

Ready-to-use hybridoma, recombinant, biosimilar, and bispecific antibodies enable seamless translation across platforms and study sizes. As your partner in preclinical cancer research, Bio X Cell provides the reliability to advance your next breakthrough.

#### Why Choose Bio X Cell?

## Cited in Nearly 30,000 Publications. Trusted Worldwide.



Global leader in citations of antibodies for *in vivo* use



In vivo-ready, rigorously tested, with lot-specific certificates of analysis available on demand



Exceptional quality & purity

- · Formulated for in vivo use
- · Unmatched lot-to-lot consistency
- · ≤1EU/mg endotoxin level
- · ≥95% Purity
- · No added carriers or preservatives



PhD-level technical support



Antibodies available globally with rapid shipping



Custom services for catalog modifications or your own antibodies



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



Scalable production from milligrams to grams

#### **Products**

# **Product Categories for Cancer Biology Applications**



### InVivoMAb™ Antibodies

Functional monoclonals validated for tumor models and immune modulation



## Conjugated Antibodies

Fluorophore-, biotin-, or enzyme-labeled antibodies for tumor phenotyping



## InVivoPlus™ Antibodies

Enhanced-QC antibodies for regulatory or sensitive model studies



## **Isotype Controls**

Validated controls for cancer immunology protocols



#### RecombiMAb™ Antibodies

Recombinant formats to ensure long-term batch consistency



## **Fusion Proteins**

Functional protein constructs to probe cancer signaling pathways



#### InVivoSIM™ Biosimilars

Preclinical-grade biosimilars that mirror leading cancer immunotherapies



## ReadyTag<sup>™</sup> Antibodies

Anti-tag antibodies useful for detecting tagged proteins.



#### **Products**

## **Featured Products**

With a growing catalog of over 700+ antibodies, Bio X Cell offers rapid global shipping which ensures access to critical reagents won't delay your next functional study

Antigen	Reactivities Available	Citations	Research Application
PD-1*†	Human, Mouse, Monkey	2,300+	Blockade of T cell exhaustion
<b>CD8</b> α*	Human, Mouse, Rat	1100+	CD8+ T cell tracking and depletion
PD-L1*†	Human, Mouse, Rat, Canine	700+	Tumor immune evasion studies
CTLA-4*†	Human, Mouse, Rat	500+	Treg depletion and checkpoint modulation
CD47	Human, Mouse, Rat	100+	Macrophage-mediated phagocytosis
IL-10 *	Human, Mouse	100+	Tumor-associated immunosuppression studies
CD25 †	Human, Mouse, Rat	90+	Treg targeting in tumor microenvironment

#### \* Recombinant Format Available † Biosimilar Format Available

## **Applications**

## **Antibodies for Advanced Cancer Research**

Bio X Cell antibodies support a range of cancer research applications, including:



- Immune checkpoint blockade
- Tumor immune cell profiling and depletion
- Cytokine neutralization and signaling studies
- Tumor microenvironment modulation
- Preclinical modeling of therapeutic antibodies
- Syngeneic and xenograft tumor studies
- Oncolytic virus combination therapy
- Antibody-mediated targeting of tumor antigens

#### **Custom Services**

# **Tailored Antibody Services for Cancer Research**

Cancer studies are often highly specific, and off-the-shelf antibodies don't always meet the unique demands of your model. Bio X Cell provides flexible customization services, including:





#### **Custom Formulations**

pH, buffer, and concentration modifications for in vivo tumor studies



## **Custom Conjugation**

Add antibody-drug conjugates (ADCs), peptide-drug conjugates (PDCs), linkers, etc.



## **Recombinant Conversion**

For clone preservation and long-term supply assurance



## **Bulk Manufacturing**

From mg-scale pilot studies to kg-scale translational work









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

