



Quality Solutions. Consistent Results.
Transformative Discovery

PRODUCT BROCHURE

Flow Cytometry
Antibodies

Biofunctional
Recombinant
Proteins

Custom Solutions

Fluorescence-
Labeled Proteins

Biosimilar
Antibodies

Research Support
Products



About InnoCyto

Dedicated to Empowering Cellular Discovery

At InnoCyto we are dedicated to accelerating scientific discovery through the development of high-quality cell analysis reagents. Our mission is to empower researchers with the tools they need to uncover insights at the cellular level, driving innovation in immunology, oncology, and beyond.

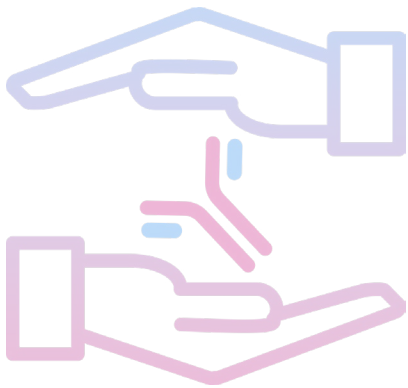
Founded by an experienced team of experts that helped build highly successful programs at one of the world's leading life science companies, we understand the demands of modern science across both industry and academic research. Our reagents are engineered for precision, consistency, and performance, so scientists can focus on what matters most: their research.

By combining deep scientific knowledge with a commitment to quality, we aim to be a trusted partner to researchers around the world, helping push the boundaries of what's possible in life science.



Uplifting Activation Energy

At InnoCyto, we don't just support discovery – we catalyze it.



In chemistry, activation energy is what it takes to spark a reaction – to get discovery started. At InnoCyto, we believe in uplifting that energy for researchers by removing the barriers that slow innovation. Our products and partnerships are designed to accelerate progress in the lab, empowering scientists to move from idea to insight faster and with greater confidence.

At the heart of our work is a simple belief: great science happens when solution providers and researchers work together. We partner with laboratories, principal investigators, and industry teams to translate real research challenges into reliable tools and tailored solutions. That partnership drives everything we make from product design to support, pricing, and continual improvement, so scientists can focus on discovery with confidence.

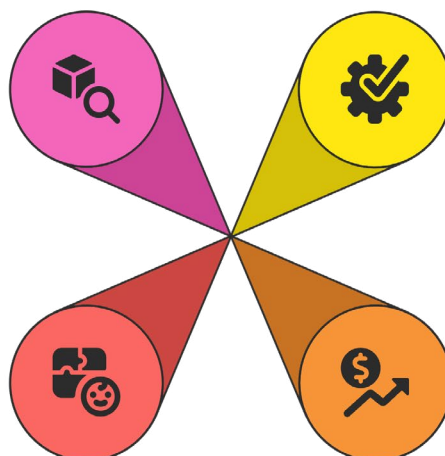
Why Do Scientists Choose InnoCyto?

Unique Product Portfolio

Enabling research solutions that cannot be found elsewhere.

Customization Flexibility

Custom protein and antibody services enable tailored solutions.



Reliable Performance

Reagents developed under stringent quality standards for reproducibility.

Exceptional Value

High quality reagents offered at unbeatable prices.

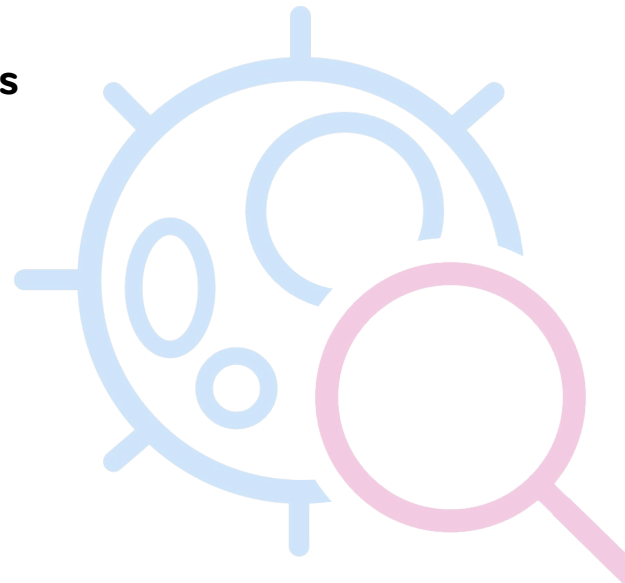
Product Portfolio Overview

Catalyzing Discovery with Trusted Reagents for Cell-Based Research

Precision tools for reproducible research outcomes

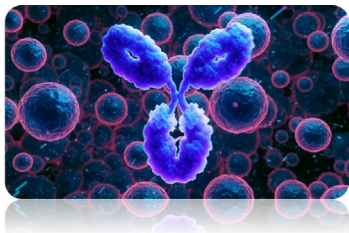
We are committed to advancing scientific discovery through high-quality reagents and solutions that deliver reproducibility and reliability.

Our portfolio spans antibodies, recombinant proteins, and research support products, all designed to help scientists achieve consistent and meaningful results.



Our Product Categories

Products are for Research Use Only.



Antibodies

Validated primary and secondary antibodies, biosimilars, isotype controls, and conjugates optimized and quality tested for specific applications.



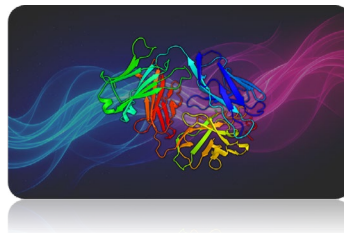
Flow Cytometry Antibodies



Functional Antibodies



Biosimilar Antibodies



Recombinant Proteins

Biofunctional cytokines, receptors, ligands, and enzymes, purified or fluorescently labeled, produced with consistent expression and purification standards, supporting assays, cell signaling, and diagnostic development.



Fluorescence Labeled Proteins



Cytokines

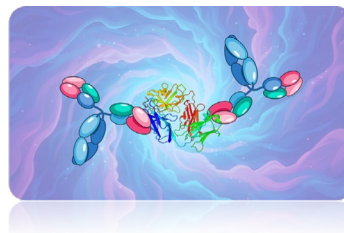


Enzymes, Receptors, & Other Proteins



Ancillary Reagents

Complementary research support products including buffers, labeling kits, and protein purification systems, providing flexible solutions for everyday research needs.



Multiplex Immunoassays

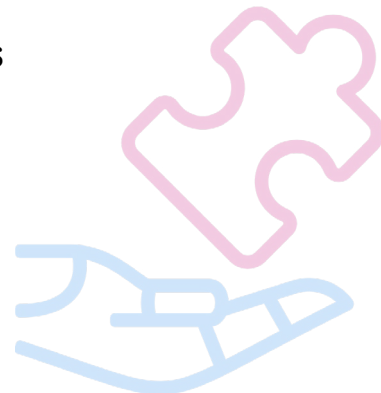
One sample, many answers. Bead-based flow cytometric assays for the quantitation of human and mouse cytokines, and Alzheimer's Disease biomarkers.

Custom Services

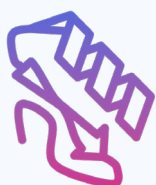
Empowering Discovery Through Custom Solutions

At InnoCyto, we combine deep scientific expertise with advanced biotechnological platforms to support your research and development goals. Our team specializes in the design and production of biofunctional recombinant proteins and highly specific antibodies, complemented by premium-quality conjugation products tailored to your needs.

Every custom project is a collaboration. Our scientists work closely with your team, maintaining open communication, data transparency, and flexibility from design through delivery. *Your success is our success.*



Our Capabilities



Recombinant Protein Development

Expression and purification of biofunctional proteins with precise structure and activity.



Conjugation Services

High-quality labeling and conjugation to enhance detection, targeting, or assay performance.



Custom Antibody Generation

Recombinant monoclonal antibodies engineered for superior specificity and affinity with minimal non-specific binding.



Cell-Based Assay Development

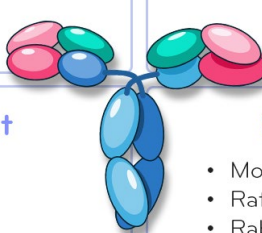
Cell line development (KO/KD, gene editing, overexpression, etc.), cytotoxicity, proliferation, and much more.

Our Process

- 1 Consultation & Design** – Define objectives, specifications, and feasibility.
- 2 Development & Expression** – Construct design and optimized expression in suitable host systems.
- 3 Purification & Characterization** – Multi-step purification, QC validation, and activity testing.
- 4 Delivery & Support** – Comprehensive data package and dedicated technical support.

Antibody Customization Options

Subtype <ul style="list-style-type: none">• Mouse IgG1, 2a, 2b, 3• Rat IgG1, 2a, 2b, 2c• Human IgG1, 2, 3, 4• Other	Isotype <ul style="list-style-type: none">• IgG• IgA• IgE• IgM• IgD
Format <ul style="list-style-type: none">• scFV• Bispecific• Fab• Ab-Cytokine Chimera• Other	Species <ul style="list-style-type: none">• Mouse• Rat• Rabbit• Human



Technology

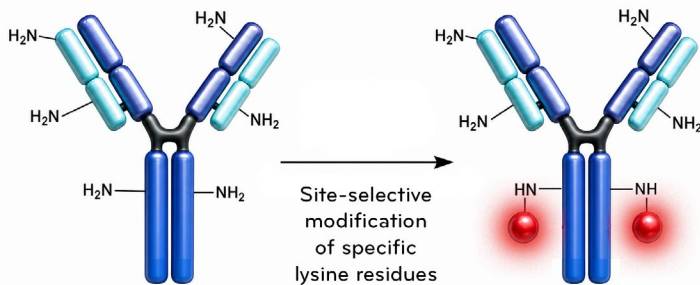
Recombinant Proteins & Antibodies

Recombinant protein and antibody technologies have revolutionized biotechnology and molecular biology, enabling precise engineering of biological molecules that drive breakthroughs in healthcare, pharmaceuticals, and research. At InnoCyto, we specialize in the custom development and manufacturing of these advanced proteins and antibodies, transforming genetic designs into high-performance biological products. Our cutting-edge antibody discovery system identifies candidates with superior sensitivity and specificity to support diagnostics and therapeutics. By combining advanced platforms with deep scientific expertise, InnoCyto delivers tailored solutions that power innovation and scientific excellence.

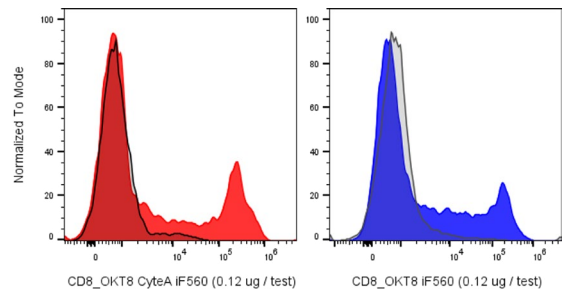
Site-Specific Conjugation: The Cyte™ Conjugation Platform

InnoCyto's proprietary site-specific conjugation improves antibody performance and lot-to-lot consistency, while providing exceptional operational efficiency and throughput.

- Highly consistent antibody performance
- Reduces background, improving signal-to-noise



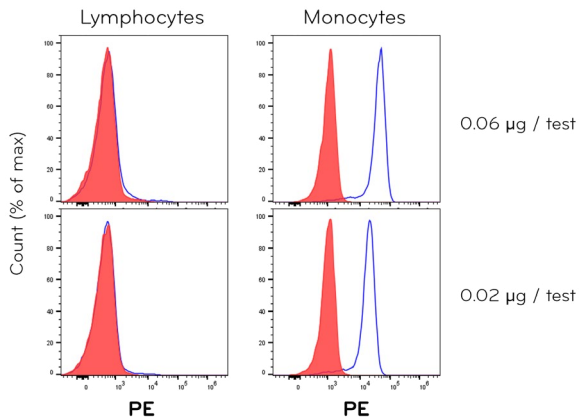
Anti-CD8a OKT8 CyteA iF560 vs. OKT8 iF560



Human PBMC stained with iF560 Anti-Human CD8 clone OKT8 (color-filled histogram) or an isotype control (gray histogram).

Antibody Engineering Optimizes Function and Yield

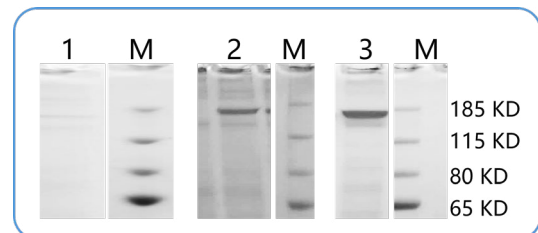
Minimized Non-specific Binding of Fc Silent Rabbit IgG κ 2



Human PBMCs stained with Fc Silent Rabbit IgG κ 2 at the indicated concentrations (red histograms) or Rabbit IgG κ 2 control (clear histogram) and then stained with PE anti-Rabbit IgG secondary antibody.

Optimized processes increase yield by 80-fold over standard protocols

Day 3 cell culture supernatant of anti-HLA-G antibody



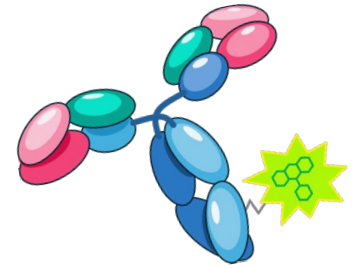
- | | |
|--------------------------------------|----------|
| 1. Standard protocol | 1.45mg/L |
| 2. Optimize feeding and transfection | 20mg/L |
| 3. Antibody engineering | 120mg/L |

Learn more at: www.innocyto.com/web/services.php

Custom Conjugation

High-performance labeling for antibodies, proteins, and peptides

At InnoCyto, we specialize in precision conjugation services that bring accuracy and consistency to your research assays. With advanced technologies and extensive experience in biomolecule modification, we deliver conjugates that meet the highest standards of purity, efficiency, and reproducibility.



Our Conjugation Capabilities

Conjugates Available

- Fluorophores
- Oligonucleotides
- Biotin & Streptavidin
- Horseradish Peroxidase (HRP)
- Particle Beads
- Dual Labels (Fluorophore + Oligonucleotide)



Compatible Targets

- Antibodies
- Proteins
- Peptides

Available Fluorophores

FITC	PE
iF405	PE/Cy5.5
iF488	PE/Cy7
iF546	PE/iF594
iF560	APC
iF594	APC/Cy5.5
iF610	APC/Cy7
iF647	PerCP
iF700	PerCP/Cy5.5
Pacific Blue	PerCP/Cy7

Dual Labeling - Fluorophore plus Oligonucleotide

Dual labeling involves conjugating both a fluorophore and an oligonucleotide to an antibody or protein. This dual-modality approach enables simultaneous visualization of protein expression and nucleic acid sequences, providing richer biological insights in a single experiment.

Fluorophore Conjugation

Fluorophore conjugation attaches fluorescent molecules to biomolecules such as antibodies, proteins, peptides, or nucleic acids, enabling precise labeling and visualization for fluorescence-based research applications, such as flow cytometry and immunofluorescence microscopy.

Oligonucleotide Conjugation

Oligonucleotide conjugation involves covalently attaching short DNA or RNA sequences to biomolecules such as antibodies, proteins, peptides, or microbeads. This powerful technique bridges molecular biology and proteomics, enabling highly specific detection, amplification, and multiplexed analysis across research and diagnostic applications.

HRP Conjugation

HRP conjugation involves linking horseradish peroxidase, an enzyme, to another molecule, often a biomolecule or a probe. This conjugation is commonly employed in various assays and techniques for detection and visualization purposes, such as IHC, WB, ELISA, and more.

Biotin & Streptavidin Conjugation

Biotin and streptavidin conjugation is one of the most robust and versatile systems used in biomolecular assays. Biotin, a small vitamin-like molecule, can be covalently attached to proteins, antibodies, peptides, or nucleic acids. Streptavidin, a tetrameric protein with exceptionally high affinity for biotin, is then used for detection, amplification, or purification, forming one of the strongest non-covalent interactions in nature.

Particle Bead Conjugation


Particle bead conjugation enables the attachment of biomolecules, such as antibodies, proteins, oligonucleotides, or small molecules, to microbeads. These functionalized beads serve as powerful tools for biomarker detection, molecular capture, purification, and multiplexed assay development.

Learn more at: www.innocyto.com/web/services/conjugations.php


Tailored for Cell Analysis Workflows

Immunology

InnoCyto's flow cytometry antibodies and fluorescence-labeled proteins are engineered to deliver high specificity and reproducibility across diverse immunology workflows. Whether profiling immune cell populations, tracking activation states, or quantifying cytokine responses, each reagent is optimized to provide clear, reliable data with minimal background. Researchers can confidently analyze complex immune subsets knowing their tools are built to support precision and consistency.



Characterizing Tumor Samples
Identifying diverse cell types within tumor samples.




Measuring CAR Expression
Quantifying CAR protein levels on cell surfaces.



Evaluating Treatment Effects
Assessing impact of treatments on cellular profiles

Stem Cells & Regenerative Biology

For stem cell and regenerative biology applications, InnoCyto provides validated markers and labeled proteins that support the identification, purification, and monitoring of pluripotent and lineage-specific populations. These reagents are designed to deliver consistent performance across differentiation studies, cell-fate tracking, and high-throughput screening. InnoCyto ensures researchers have dependable tools aligned with the most demanding cell analysis workflows.



Immune Cell Profiling
Accurately identify and analyze immune cell types.




Activation State Tracking
Monitor and understand cellular activation processes.




Cytokine Response Quantification
Precisely measure cytokine production and responses.

Oncology

In oncology research, InnoCyto's reagents enable sensitive detection of tumor-associated markers, signaling proteins, and cell-surface receptors critical for understanding cancer progression and therapeutic response. Our fluorescence-labeled proteins and antibodies integrate seamlessly into multiparameter flow cytometry panels, allowing scientists to characterize heterogeneous tumor samples, measure CAR expression, and evaluate treatment effects with clarity and accuracy.



Differentiation Studies
Facilitate accurate analysis of cell differentiation processes.



Cell-Fate Tracking
Enable precise monitoring of cell-fate decisions.



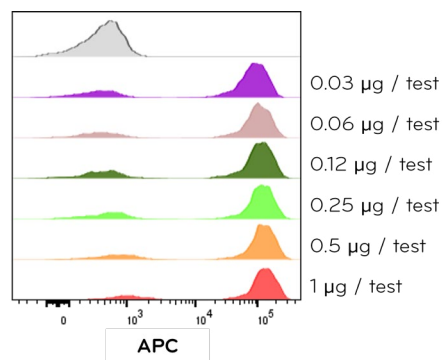
High-Throughput Screening
Support efficient and reliable high-throughput screening.

Products

Primary Antibodies

To view product details and order, visit: www.innocyto.com

Target Name	Clone	Reactivity	Format
CD2, LFA-2, SRBC-R	OKT11	Human	FITC, Purified, iF488, iF647
CD3	145-2C11	Mouse	FITC, LENP, Purified
CD3	17A2-M2a	Mouse	APC, FITC, PE, PerCP/Cyanine5.5, Purified, iF488, iF560, iF647
CD3	KT3	Mouse	APC, Biotin, FITC, PE, Purified, PB, iF488, iF647
CD3, T3, CD3ε	Hit3a	Human	APC, FITC, PE, Purified, iF488, iF647, iF700
CD3, T3, CD3ε	OKT3	Human	APC, Biotin, FITC, PB, PE, PE/iF594, PerCP/Cy5.5, Purified, iF488, iF647
CD3, T3, CD3ε	SK7	Human	APC, FITC, PE, Purified, iF488, iF647
CD3, T3, CD3ε	SP34	Human (Tested), Rhesus, Cynomolgus, Baboon (Reported)	APC, Biotin, FITC, PE, Purified, iF488, iF647
CD3, T3, CD3ε	UCHT1	Human	APC, APC/Cyanine7, Biotin, FITC, PB, PE, PE/Cyanine5.5, PE/Cyanine7, PE/iF594, Purified, iF488, iF560, iF647, iF700
CD4, T4, Leu3a	004AB	Human	Purified, iF488, iF647
CD4, T4, Leu3a	GK1.5	Mouse	APC, Biotin, FITC, PB, PE, Purified, iF488, iF560, iF647
CD4, T4, Leu3a	OKT4-Rec	Human	APC, FITC, Purified, iF488, iF647
CD4, T4, Leu3a	RPA-T4	Human	APC, Biotin, FITC, PB, PE, Purified, iF488, iF647
CD4, T4, Leu3a	SK3	Human	APC, FITC, PE, PE/Cyanine 5.5, Purified, iF488, iF560, iF647
CD5, Ly-12, Ly-1, Lyt-1, Tp67	53-7.3	Mouse	FITC, Purified, iF488, iF647
CD8, CD8α, T8	53-6.7	Mouse	APC, APC/Cyanine7, Biotin, FITC, PB, PE, PE/Cyanine7, Purified, iF488, iF560, iF647
CD8, T8, Leu2	OKT8	Human	APC, APC/Cyanine7, Biotin, FITC, PE, PE/Cyanine5.5, Purified, iF488, iF560, iF647, iF700
CD8, T8, Leu2	RPA-T8	Human	APC, PE, Purified, iF647
CD8, T8, Leu2	SK1	Human	APC, Biotin, FITC, PE, Purified, iF488, iF647
CD8a, T8, Leu2	008aAB	Human	Purified, iF700
CD9, MRP-1, Tetraspanin-29, DRAP-24	HI9a	Human	PB, iF405, iF488
CD11b, ITGAM, integrin αM, CR3	M1/70	Human, Mouse	APC, APC/Cyanine7, Biotin, FITC, PE, PE/Cyanine7, Purified, iF488, iF647
CD11b, ITGAM, integrin αM, CR3	011bAB	Human	APC, Biotin, Purified, PE, iF647
CD11b, ITGAM, integrin αM, CR3	011bAM1	Human	Purified, iF488, iF560, iF647
CD11c, integrin α chain, CR4, ITGAX, p150	N418	Mouse	FITC, Purified
CD11c, integrin α chain, CR4, ITGAX, p150	N418-mG1	Mouse	Purified, iF560, iF647
CD14, LPS receptor	63D3	Human	APC, Biotin, PE, Purified
CD14, LPS receptor	M5E2	Human	APC, APC/Cyanine7, PB, PE, PE/Cyanine7, Purified, iF488, iF647, iF700
CD15, Lewis X, 3-FAL, 3-FL, LNFP III, SSEA-1	W6D3	Human	Biotin, FITC, PB, Purified, iF488, iF560, iF647
CD16, FcγRIII	016AB	Human	Biotin, PB, Purified, iF488, iF647
CD16, FcγRIII	3G8	Human	APC, PB, PE, Purified, iF488, iF647

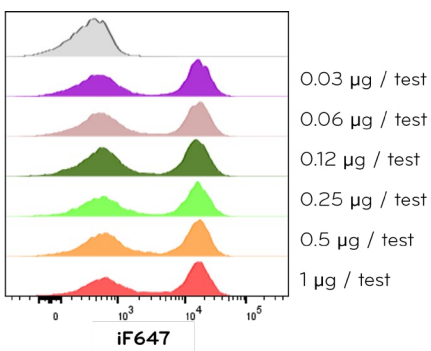


High Sensitivity Human CD3 Staining

Human peripheral blood lymphocytes stained with APC Anti-human CD3 clone OKT3 at dilutions ranging from 1.0 to 0.03 µg/ml (Cat# 107716, colored histograms) or an isotype control (gray histogram).

Primary Antibodies (continued)

Target Name	Clone	Reactivity	Format
CD16/32	2.4G2	Mouse	APC, FITC, PE, Purified, iF488, iF647
CD19, B4, CVID3, Leu-12, MGC12802	1D3	Mouse	APC, APC/Cyanine7, FITC, PE, PE/Cyanine7, Purified, iF560, iF647
CD19, B4, CVID3, Leu-12, MGC12802	6D5	Mouse	APC, Biotin, FITC, PE, Purified, iF488, iF647
CD19, B4, CVID3, MGC12802	019AM2b	Human	Biotin, Purified, iF488, iF647
CD19, B4, CVID3, MGC12802	019BB	Human	FITC, PB, Purified, iF488, iF647
CD19, B4, CVID3, MGC12802	H1B19	Human	APC, FITC, PE, Purified, iF488, iF560, iF647
CD19, B4, CVID3, MGC12802	SJ25C1	Human	APC, APC/Cyanine7, Biotin, FITC, PB, PE, PE/Cyanine7, Purified, iF488, iF647
CD20, MS4A-1	2H7	Human	APC, Biotin, FITC, PE, Purified, iF488, iF560, iF647
CD20, MS4A-1	020AR1	Human	FITC, Purified, iF488, iF647
CD21, C3dR, CR2, EBV receptor	THB5	Human	APC, Biotin, FITC, PE, Purified, iF488, iF647
CD22, BL-CAM, Siglec-2	H1B22	Human	FITC, PB, Purified, iF488, iF647
CD23, Leu-20, IgE Fc Receptor, BLAST-2	EBVCS-5	Human	FITC, Purified, iF488, iF647, iF700
CD25, IL-2R α chain, Low affinity IL-2R	BC96	Human	APC, PE, Purified, iF647
CD25, IL-2R α chain, Low affinity IL-2R	M-A251	Human	APC, Biotin, FITC, PE, Purified, iF488, iF647
CD27, TNFRSF7, S152, T14	027AM1	Human	APC, FITC, PE, Purified, iF647
CD27, TNFRSF7, S152, T14	0323	Human	APC, Biotin, FITC, PE, Purified, iF647
CD28, T ρ 44	028AB	Human	Biotin, FITC, iF488, iF647, PB, Purified
CD28, T ρ 44	CD28.2	Human	APC, FITC, PE, Purified, iF488, iF647
CD29, Integrin β chain, VLA- β chain, ITGB1	K20	Human	APC, APC/Cyanine7, Biotin, FITC, PB, PE, Purified, iF488, iF647
CD32, Fc γ RII, FCRII	IV.3	Human	APC, FITC, PE, Purified, iF488, iF560, iF647
CD34, Gp105-120, My10	034AB	Human	FITC, Purified, iF488, iF647
CD34, Gp105-120, My10	581	Human	FITC, Purified, iF488, iF647
CD38, gp45, ADP-ribosyl cyclase	HB-7	Human	APC, FITC, PB, PE, Purified, iF488, iF647, iF700
CD38, gp45, ADP-ribosyl cyclase	H1T2	Human	APC, FITC, PE, Purified, iF488, iF647
CD44, Epican, ECMR-III, PGP-1	IM7	Human, Mouse	APC, FITC, Purified, iF488, iF647, iF700
CD45, LCA, T200	H130	Human	APC, Biotin, FITC, PE, PE/Cyanine5.5, PE/iF594, PerCP/Cyanine5.5, Purified, iF405, iF488, iF647
CD45, Ly-5, LCA, T200	045AB	Human	FITC, PB, Purified, iF488, iF560, iF647
CD45, Ly-5, LCA, T200	2D1	Human	APC, APC/Cyanine7, Biotin, FITC, PB PE, PE/Cyanine5.5, Purified, iF488, iF647
CD45, Ly-5, LCA, T200	30-F11	Human, Mouse	APC, FITC, PB, PE, Purified, iF647
CD45R, B220	RA3-6B2	Human, Mouse	Biotin, FITC, PE, PE/Cyanine7, Purified, iF488, iF647
CD45RA, GP180, LY5, LCA, PTPRC	H1100	Human	APC, Biotin, FITC, PE, Purified, iF647
CD49b, Integrin α 2 chain, ITGA2	DX5	Mouse	APC, PE, Purified, iF647
CD49d, ITGA4, integrin alpha 4	R1-2	Mouse	FITC, Purified, iF488, iF647
CD53, OX44	H129	Human	APC, FITC, PE, Purified, iF488, iF647
CD56, Leu-19, NKH1	056EM1	Human	APC, FITC, PE, Purified, iF488, iF560, iF647
CD56, Leu-19, NKH1	CD56H	Human	Purified, iF488, iF647
CD57, HNK-1, Leu-7, NK-1	HNK-1	Human	FITC, Purified, iF647

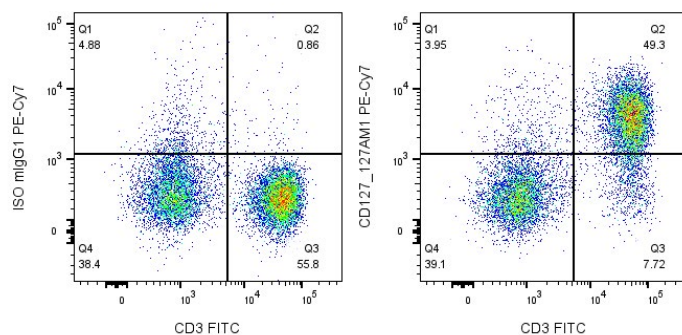


High Sensitivity Mouse CD19 Staining

Mouse Splenocytes stained with iF647 Anti-mouse CD19 clone 1D3 at dilutions ranging from 1.0 to 0.03 $\mu\text{g}/\text{ml}$ (Cat# 201904, colored histograms) or an isotype control (gray histogram).

Primary Antibodies (continued)

Target Name	Clone	Reactivity	Format
CD59, Protectin, MIRL, H19, MACIF	p282 (H19)	Human	Purified, iF488, iF647
CD62L, LAM-1, L-selectin, Ly-22	MEL-14	Mouse	APC/Cyanine7, PE, PE/Cyanine7, Purified, iF488
CD63, LIMP, LAMP-3, ME491, gp55	O63AB	Human	Purified
CD63, LIMP, LAMP-3, ME491, gp55	H5C6	Human	APC, FITC, PE, Purified, iF488, iF647
CD63, LIMP, LAMP-3, ME491, gp55	IC3	Human	Purified, iF488
CD64, FCGR1A, FCG1, FCGR1, IGFR1	H22	Human	APC, Biotin, FITC, PE, Purified, iF488, iF647
CD69, VEA	FN50	Human	APC, FITC, PE, PE/Cyanine7, Purified, iF488, iF647, iF700
CD79b (Igβ)	Polatuzumab	Human	APC, FITC, PE, iF488, iF647
CD81, S5.7, CVID6, TSPAN28	O81AM2b	Human	Purified
CD81, S5.7, CVID6, TSPAN28	5A6	Human	APC, Biotin, FITC, PB, PE, Purified, iF405, iF488, iF647
CD90.2, Thy1.2, Thy-1.2	30-H12	Mouse	Purified, iF647
CD95, Fas, TNFRSF6, Apo-1	DX2	Human	APC, FITC, PE, Purified, iF488, iF647
CD117, c-Kit, SCFR	2B8	Mouse	FITC, Purified, iF647
CD127, IL-7 receptor α chain, IL-7Rα	127AB	Human	PB, PE, Purified, iF488, iF647
CD127, IL-7 receptor α chain, IL-7Rα	127AM1	Human	APC, APC/Cyanine7, PB, PE, PE/Cyanine7, Purified, iF488, iF560, iF647
CD137, 4-1BB, ILA, TNFRSF9	4B4-1	Human	APC, APC.Cyanine7, PE, PE/Cyanine7, Purified, iF647
CD150, SLAM, IPO-3	TC15-12F12.2	Mouse	Purified, iF488
CD161, NK-1.1, NKR-P1C, NKR-P1B, Ly-55	PK136	Mouse	FITC, PB, PE, PerCP/Cyanine5.5, Purified, iF488, iF647, iF700
CD172a, P84, SHPS-1, PTPNS1	P84	Mouse	APC, FITC, PE, PE/iF594, Purified, iF488, iF647, iF700
CD184, CXCR4	184AM1	Human	Purified
CD184, CXCR4	184AR1	Human	APC/Cyanine7, PE, PE/Cyanine7, Purified
CD196, CCR6, DRY-6, STRL22, CKR-L3	196AM1	Human	Purified, iF647
CD196, CCR6, DRY-6, STRL22, CKR-L3	196AM2b	Human	Purified, iF647
CD197, CCR7, BLR2, EBI1, CMKBR7	197AM2a	Human	APC, Biotin, FITC, PE, Purified, iF488, iF647
CD197, CCR7, BLR2, EBI1, CMKBR7	197AR2a	Human	Purified, iF488, iF647
CD198, CCR8, CC-CKR-8, Ter1	m198AR2b	Mouse	Biotin, FITC, Purified, iF488, iF647
CD274, PD-L1, B7-H1	10F.9G2	Mouse	APC, Biotin, FITC, PE, Purified, iF560, iF647
CD276, B7-H3, B7H3, B7RP-2	Ifinatamab	Human	iF488, iF647
CD278, ICOS	C398.4A	Human, Mouse, Rat	Purified, iF488, iF647
CD278, ICOS	C398.4A-Rec	Human, Mouse, Rat	FITC, Purified, iF488, iF647
CD279, PD1, PD-1	279AM1	Human	FITC, Purified, iF488, iF560, iF647
CD279, PD1, PD-1	EH12.2H7	Human	APC/Cyanine7, FITC, Purified, iF647
CD298, ATPB-3, Na, K-ATPase beta-3 polypeptide	LNH-94	Human	APC, APC/Cyanine7, Biotin, FITC, PE, iF488, iF647
CD340, HER2, ERBB2	Her2AM1	Human	APC, PE, Purified
DYKDDDDK Tag	1002AH1	DYKDDDDK tag, All Species Expected	APC, FITC, PE, Purified, iF488, iF647
DYKDDDDK Tag	BR20M05	DYKDDDDK tag, All Species Expected	Purified, iF488
F4/80, EMR1, Ly71	BM8	Mouse	APC/Cyanine7, FITC, PB, PE, PE/Cyanine5.5, Purified, iF488, iF647
FcεRIα, High affinity IgE receptor, FcεRI alpha	AER-37	Human	APC, FITC, Purified, iF488, iF647



Clear Distinctions for Human CD127 Positive and Negative Populations

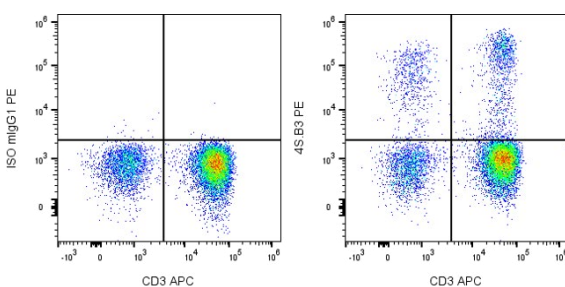
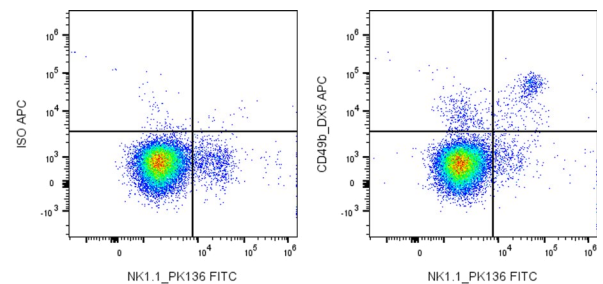
Human peripheral blood lymphocytes stained with FITC Anti-human CD3 and either PE/Cyanine7 Anti-Human CD127 clone 127AM1 (Cat# 104912, right panel) or an isotype control (left panel).

Primary Antibodies (continued)

Target Name	Clone	Reactivity	Format
H-2, MHC H-2	M1/42	Mouse	APC, Biotin, FITC, PE, Purified, iF488, iF647
HA epitope tag, YPYDVPDYA tag, Hemagglutinin tag	12CA5	HA tag, All Species Expected	HRP, Purified
HLA-ABC, MHC class I	W6/32	Human	APC, Biotin, FITC, PB, PE, Purified, iF488, iF560, iF647, iF700
HLA-DR, MHC class II	1003AB	Human	Purified
HLA-DR, MHC class II	L243	Human	APC, APC/Cyanine7, Biotin, FITC, PB, PE, PE/Cyanine5.5, PE/iF594, Purified, iF488, iF560, iF647
HLA-G, Human Leukocyte Antigen-G	HLAGAM1	Human	APC, APC/Cyanine7, PE, Purified, iF488, iF647
HLA-G, Human Leukocyte Antigen-G	HLAGAR1	Human	Purified, iF488, iF647, iF700
His Tag, histidine-tag	1005AB	His-tag, All Species Expected	APC, FITC, PE, Purified, iF488, iF647
His Tag, histidine-tag	BR20M03	His-tag, All Species Expected	Biotin, HRP, Purified
IFN- γ , IFN-gamma, Interferon- γ	4S.B3	Human	FITC, PE, Purified, iF488, iF647
IL-2, Interleukin-2, T cell growth factor	MQ1-17H12	Human	Biotin, Purified
IL-4, Interleukin-4, MCGF-2	MP4-25D2	Human	Purified, iF647
Integrin β 7, β 7 Integrin, integrin β , ITGB7	FIB504	Human, Mouse	Purified, iF647
Ki-67	K67AR2b	Human, Mouse	APC, FITC, PB, PE, PE/Cyanine7, PerCP/Cyanine5.5, Purified, iF488, iF647
KLRG1, MAFA, 2F1-Ag	2F1	Human, Mouse	FITC, Purified, iF488
Ly-6A/E, Sca-1	D7	Mouse	PE, PerCP/Cyanine5.5, PB, Purified, iF488, iF560, iF647
Ly-6G, Gr-1	1A8	Mouse	APC, APC/Cyanine7, Biotin, FITC, PB, PE, PE/Cyanine7, Purified, iF488, iF647, iF700
Ly-6G/Ly-6C, Gr-1	RB6-8C5	Mouse	FITC, Purified, iF488, iF647
Myc tag, Myc epitope	1004AM2b	Myc tag, All Species Expected	APC, PE, Purified, iF488, iF647
Myc tag, Myc epitope	9E10	Myc tag, All Species Expected	APC, Biotin, PE, Purified, iF647
TCR V β 13.1	H131	Human	APC, FITC, PE, Purified, iF488, iF560, iF647
TCR V β 5.2/5.3	MH3-2	Human	APC, PE, PE/iF594, Purified, iF647
TCR β chain, TCR- β	H57-597-M2a	Mouse	APC, FITC, PE, Purified, iF488, iF647
TCR β chain, TCR- β	H57-597-R1	Mouse	APC, PB, PE, Purified, iF488, iF700
TCR β V3.1	JOVI-3	Human	APC, Purified, iF488, iF647
Ter119, Ly-76	Ter-119	Mouse	APC, Biotin, FITC, Purified, iF488, iF647

FITC Anti-Mouse CD49b, clone DX5

Mouse splenocytes were stained with FITC Anti-Mouse NK1.1 clone PK136 and either APC Anti-Mouse CD49b clone DX5 (Cat# 202606, right panel) or an isotype control (left panel).



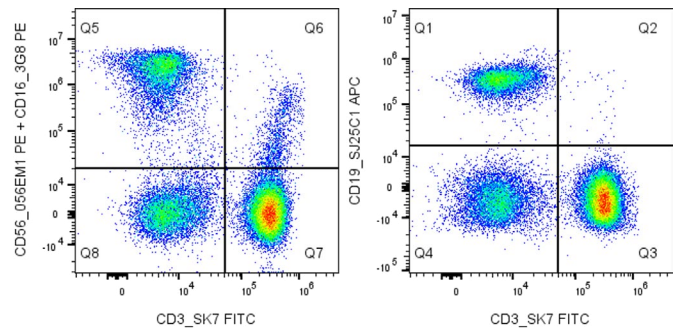
PE Anti-Human IFN γ , clone 4S.B3

PMA/Ionomycin-stimulated human peripheral blood lymphocytes stained with APC Anti-human CD3 and either PE Anti-Human IFN γ clone 4S.B3 (Cat# 110608, right panel) or an isotype control (left panel).

Flow Panels

Product Name	Components
Activated Human CD8 T Cell Panel	APC/Cyanine7 anti-CD3, FITC anti-CD8a, APC anti-CD25, PE/Cyanine7 anti-CD45RA, 7-AAD
Human T Cell Basic Panel	PE/Cyanine5 anti-CD3, PE anti-CD4, FITC anti-CD8a
Human Naïve/Memory T cell Panel	APC/Cyanine7 anti-CD3, PerCP/Cyanine5.5 anti-CD4, FITC anti-CD45RA, APC anti-CD197
Human CD4 Treg Surface ID Panel	APC/Cyanine7 anti-CD3, FITC anti-CD4, APC anti-CD25, PE/Cyanine7 anti-CD127, 7-AAD
Human TBNK Panel	PerCP/Cyanine5.5 anti-CD45, FITC anti-CD3, PE anti-CD56 and anti-CD16, APC anti-CD19, PE/Cyanine7 anti-CD4, APC/Cyanine7, anti-CD8
Mouse Naïve/Memory T cell Panel	APC/Cyanine7 anti-CD3, PerCP/Cyanine5.5 anti-CD4, APC anti-CD62L, PE anti-CD44

Human TBNK Panel Cocktail



Human PBMCs were stained with the Human TBNK Panel. CD45⁺ cells were gated and plotted with CD3 versus CD56+CD16 (left) or CD3 versus CD19 (right).

Isotype Controls

Clone	Isotype	Format
HTK888	Armenian Hamster IgG	FITC, Purified
MOPC-173-Hamster	Armenian Hamster IgG	FITC, LENP, Purified, iF488, iF647
1016AH1	Human IgG1	APC, Biotin, FITC, PB, PE, Purified, iF405, iF488, iF647, iF700
1016AH2	Human IgG2	Purified, iF488
1016AH4	Human IgG4	APC, Biotin, FITC, PE, Purified, iF488, iF647
1016AH4M1	Human IgG4	FITC, Purified
1016AH4M2	Human IgG4	FITC, Purified
MOPC-21	Mouse IgG1	APC, APC/Cyanine7, Biotin, FITC, LENP, PB, PE, PE/Cyanine5.5, PE/Cyanine7, PE/iF594, PerCP/Cyanine5.5, Purified, iF405, iF488, iF560, iF647, iF700
MOPC-173	Mouse IgG2a	APC, APC/Cyanine7, Biotin, FITC, PB, PE, PE/Cyanine5.5, PE/Cyanine7, PE/iF594, PerCP/Cyanine5.5, Purified, iF488, iF560, iF647, iF700
MOPC-173-SH	Mouse IgG2a	APC, PE, Purified, iF647
MOPC-21-2a	Mouse IgG2a	FITC, LENP, Purified, iF647
MOPC-21-2b	Mouse IgG2b	APC, Biotin, FITC, LENP, PE, Purified, iF488, iF560, iF647, iF700
MPC-11	Mouse IgG2b	Purified, iF488

Clone	Isotype	Format
MM-30	Mouse IgM	APC, Biotin, FITC, PE, Purified, iF647
MOPC-21-B1	Rabbit IgG, κ1	Purified, iF647
MOPC-173-B2	Rabbit IgG, κ2	APC, FITC, Biotin, PB, PE, Purified, iF488, iF647, iF700
MOPC-173-B2-SH	Rabbit IgG, κ2	APC, PB, PE, Purified, iF488, iF647
MOPC-21-B2	Rabbit IgG, κ2	Biotin, FITC, PB, Purified, iF488, iF647
RTK2071	Rat IgG1	APC, FITC, PE, Purified, iF488, iF647
MOPC-21-R1	Rat IgG1, kappa	APC, APC/Cyanine7, FITC, PB, PE, PE/Cyanine7, PE/iF594, Purified, iF488, iF647, iF700
RTK2758	Rat IgG2a	APC, Biotin, FITC, PE, PE/Cyanine7, Purified, iF488, iF647
MOPC-21-R2a	Rat IgG2a, kappa	APC/Cyanine7, PB, PE, PE/Cyanine7, PerCP/Cyanine5.5, Purified, iF700
RTK4530	Rat IgG2b	APC, Biotin, FITC, PE, Purified, iF488, iF647
MOPC-21-R2b	Rat IgG2b, kappa	APC/Cyanine7, FITC, PB, PE/Cyanine7, PerCP/Cyanine5.5, Purified, iF488, iF560, iF647, iF700
MOPC-21-R2b-SH	Rat IgG2b, kappa	Purified
RTK2118	Rat IgM	APC, PE, Purified, iF647
MOPC-173-SHamster	Syrian Hamster IgG	Purified, iF647

Secondary Reagents

Product Name	Clone
Biotin Donkey Anti-Human IgG Fcγ	Poly001
HRP Donkey Anti-Human IgG Fcγ	Poly001
HRP Donkey Anti-Goat IgG	Poly002
HRP Goat anti-Rat IgG	Poly003
Biotin Goat anti-Human IgA	Poly004
HRP Goat anti-Human IgA	Poly004

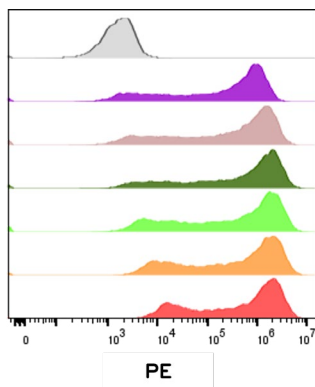
Product Name	Clone
Biotin donkey Anti-human IgM	Poly005
HRP donkey Anti-human IgM	Poly005
HRP Goat anti-mouse IgG	Poly006
HRP Donkey Anti-Rabbit IgG	Poly007
HRP Streptavidin	
PE Streptavidin	

Product Name	Clone
APC Streptavidin	
HRP Donkey Anti-Goat IgG (F(ab') ₂ Fragment)	Poly002
iF647 Anti-Biotin Antibody	M33

Biosimilar Antibodies

Product Name	Clone
CTLA-4 Fc Fusion Protein (Abatacept Biosimilar)	Abatacept
Anti-Human GP IIb/IIIa (Abciximab Biosimilar)	Abciximab
Anti-Human TNF α (Adalimumab Biosimilar)	Adalimumab
Anti-Human VEGF (Aflibercept Biosimilar)	Aflibercept
Anti-Human CD52 (Alemtuzumab Biosimilar)	Alemtuzumab
Anti-Human PD-L1 (Atezolizumab Biosimilar)	Atezolizumab
Anti-Human PD-L1 (Avelumab Biosimilar)	Avelumab
CTLA-4 Fc Fusion Protein (Belatacept Biosimilar)	Belatacept
Anti-Human VEGF (Bevacizumab Biosimilar)	Bevacizumab
Anti-Human IL-12 / IL-23 (Briakinumab Biosimilar)	Briakinumab
Anti-Human VEGF-A (Brolucizumab Biosimilar)	Brolucizumab
Anti-Human PD-1 (Camrelizumab Biosimilar)	Camrelizumab
Anti-Human PD-1 (Cemiplimab Biosimilar)	Cemiplimab
Anti-Human EGFR (Cetuximab Biosimilar)	Cetuximab
Anti-Human CD4 (Clenoliximab Biosimilar)	Clenoliximab
Anti-Human PTK7 (Cofetuzumab Biosimilar)	Cofetuzumab
Anti-Human CD25 (Daclizumab Biosimilar)	Daclizumab
Anti-Human CD38 (Daratumumab Biosimilar)	Daratumumab
Anti-Human RANKL (Denosumab Biosimilar)	Denosumab
Anti-Human TRAIL (Drozitumab Biosimilar)	Drozitumab
Anti-Human IL-4R α (CD124) (Dupilumab Biosimilar)	Dupilumab
Anti-Human PD-L1 (Durvalumab Biosimilar)	Durvalumab
Anti-Human C5 (Eculizumab Biosimilar)	Eculizumab
Anti-Human CD11a (Efalizumab Biosimilar)	Efalizumab
Anti-Human PD-L1 (Envafolimab Biosimilar)	Envafolimab
Anti-Human CD22 (Epratuzumab Biosimilar)	Epratuzumab
TNFR-2/Fc Fusion Protein (Etanercept Biosimilar)	Etanercept
Anti-Human PCSK9 (Evolocumab Biosimilar)	Evolocumab
Felvizumab Biosimilar, RSV Monoclonal Antibody	Felvizumab
Anti-Human CD80 (Galiximab Biosimilar)	Galiximab
Anti-Human CD33 (Gemtuzumab Biosimilar)	Gemtuzumab
Anti-Human B7-H3 (Ifinatumab Biosimilar)	Ifinatumab
Anti-Human TNF alpha (Infliximab Biosimilar)	Infliximab
Anti-Human CTLA-4 (Ipilimumab Biosimilar)	Ipilimumab

Product Name	Clone
Anti-Human CD38 (Isatuximab Biosimilar)	Isatuximab
Anti-Human EGFR (Matuzumab Biosimilar)	Matuzumab
Anti-Human TAG-72 (Minretumomab Biosimilar)	Minretumomab
Anti-Human CCR4 (Mogamulizumab Biosimilar)	Mogamulizumab
Anti-Human CD3 (Muromonab Biosimilar)	Muromonab
Anti-Human integrin α 4 β 1 (VLA-4)	Natalizumab
Anti-Human EGFR (Nimotuzumab Biosimilar)	Nimotuzumab
Anti-Human PD-1 (Nivolumab Biosimilar)	Nivolumab
Anti-Human CD20 (Obinutuzumab Biosimilar)	Obinutuzumab
Anti-Human IgE (Omalizumab Biosimilar)	Omalizumab
Anti-Human RSV (Palivizumab Biosimilar)	Palivizumab
Anti-Human EGFR (Panitumumab Biosimilar)	Panitumumab
Anti-Human PD-1 (Pembrolizumab Biosimilar)	Pembrolizumab
Anti-Human HER2 (Pertuzumab Biosimilar)	Pertuzumab
Anti-Human CD79B (Polatuzumab Biosimilar)	Polatuzumab
Anti-Human VEGFR-2 (Ramucirumab Biosimilar)	Ramucirumab
Anti-Human VEGF (Fab) (Ranibizumab Biosimilar)	Ranibizumab
Anti-Human LAG-3 (Relatlimab Biosimilar)	Relatlimab
Anti-Human CD20 (Rituximab Biosimilar)	Rituximab
Anti-Human DLL3 (Rovalpituzumab Biosimilar)	Rovalpituzumab
Anti-Human TROP-2 (Sacituzumab Biosimilar)	Sacituzumab
Anti-Human IL-17A (Secukinumab Biosimilar)	Secukinumab
Human GLP-1 Receptor Agonist (Semaglutide Biosimilar)	Semaglutide
Anti-Human PD-1 (Spartalizumab Biosimilar)	Spartalizumab
Anti-Human NGF (Tanezumab Biosimilar)	Tanezumab
Anti-Human IL-6R (Tocilizumab Biosimilar)	Tocilizumab
Anti-Human HER2 (Trastuzumab Biosimilar)	Trastuzumab
Trastuzumab Biosimilar, L234A L235A P329G (LALAPG) Fc Silent Mutant	Trastuzumab
Trastuzumab Biosimilar, N297A Mutant	Trastuzumab
Anti-Human CTLA-4 (Tremelimumab Biosimilar)	Tremelimumab
Anti-Human CEACAM5 (Tusamitamab Biosimilar)	Tusamitamab
Anti-Human IL-12 / IL-23 (Ustekinumab Biosimilar)	Ustekinumab
Anti-Human Claudin 18.2 (Zolbetuximab Biosimilar)	Zolbetuximab



PE Anti-Human CD25 Staining

Anti-human CD3 and anti-CD28 stimulated human peripheral blood lymphocytes was stained with PE Anti-Human CD25 clone M-A251 (Cat# 107508, colored histograms) or an isotype control (gray histogram).

In Vivo Star™ Recombinant Antibodies

Power your *in vivo* studies with antibodies engineered for reliability, consistency, and biological impact.

InnoCyto's **In Vivo Star™ Antibodies** are purpose-built for functional animal studies, enabling confident modulation of immune pathways, cell depletion, checkpoint targeting, and receptor signaling. Each antibody is produced and validated with stringent quality controls to support reproducible experimental outcomes in demanding *in vivo* or *in vitro* environments.

- Ultra-low endotoxin levels (<1 EU per 1 mg of the protein)
- High purity formulations (>95% purity)
- Preservative and stabilizer-free
- Recombinant manufacturing free of mouse hybridomas
- Available in bulk or as custom engineered products
- Established clones with known suitability across multiple applications, including functional assays, flow cytometry, and ELISA

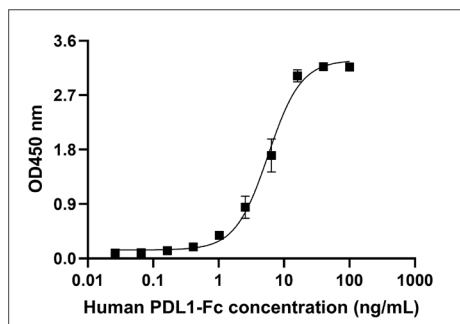
Target Antigen	Antibody Clones
Mouse CD3e	145-2C11-m2a, 500A2, KT3, 17A2, 17A2-m2a, 17A2-m2b
Mouse CD4	GK1.5, GK1.5-m2b, GK1.5-m2a
Mouse CD8a	YTS 169.4-m2a, YTS 169.4, 2.43-m2a, 2.43, YTS 105.18
Mouse CD8b	YTS 156.7
Mouse CD11c	N418-mg1, N418
Mouse CD16/CD32	2.4G2-hg1, 2.4G2-m2a, 2.4G2-m2aSL, 2.4G2-mFab, 2.4G2, 2.4G2-hg1SL
Mouse CD19	1D3
Mouse CD20	18B12
Mouse CD25	PC61.5.3-m2c, PC61.5.3
Mouse CD28	PV-1-m2a, PV-1, 37.51-mg1, 37.51
Mouse CD40	FGK4.5, FGK4.5-m2a
Mouse CD40L (CD154)	MR1-mg1, MR1
Mouse CD62L (L-Selectin)	MEL-14
Mouse CD79b	HM79b-m2a, HM79b
Mouse CD115	AFS98
Mouse CD137 (4-1BB)	3H3, LOB12.3
Mouse CD152 (CTLA-4)	9D9, 9D9-m2aSL
Mouse CD274 (PD-L1)	10F.9G2-m2aSL, 10F.9G2
Mouse CD274 (PD-L1) / VEGF-A (bispecific)	10F.9G2 / B20-4.1.1, 10F.9G2 / G6-23, 10F.9G2 / G6-31
Mouse CD274 (PD-L1) / VEGFR-2 (bispecific)	10F.9G2 / DC101
Mouse CD274 (PD-L1) / CD279 (PD1) (bispecific)	10F.9G2 / RMP1-14
Mouse CD279 (PD1)	RMP1-14-m2a, RMP1-14-m2aSL, RMP1-14, 29F.1A12-m1, 29F.1A12-m1DA, 29F.1A12-m2a, 29F.1A12-m2aSL, 29F.1A12
Mouse CD279 (PD-1) / VEGF-A (bispecific)	RMP1-14 / B20-4.1.1, 29F.1A12 / B20-4.1.1, RMP1-14 / G6-23, 29F.1A12 / G6-23, RMP1-14 / G6-31, 29F.1A12 / G6-31
Mouse CD279 (PD-1) / VEGFR-2 (bispecific)	RMP1-14 / DC101, 29F.1A12 / DC101
Mouse CD279 (PD-1) / CD274 (PD-L1) (bispecific)	RMP1-14 / 10F.9G2, 10F.9G2 / 29F.1A12

Target Antigen	Antibody Clones
Mouse CD357 (GITR)	DTA-1, DTA-1-m2a, DTA-1-m2aSL
Mouse CD370	10B4
Mouse CD370 / CD274 (PD-L1) (bispecific)	10B4 / 10F.9G2
Mouse CD370 / CD47 (bispecific)	10B4 / A4
Mouse Ly6G/Ly6C (Gr-1)	RB6-8C5
Mouse NK1.1	PK136
Mouse OX40	OX86-m2a, OX86-m2aSL, OX86
Mouse PLVAP/PV-1	MECA-32
Mouse TCR beta	H57-597-m2a
Mouse TIGIT	1F4, 10A7
Mouse VEGF	B20-4.1.1, G6-23, G6-31
Human CD3	SP34-2, OKT3 / UCHT1, OKT3 / SP34-2, SP34-2 / OKT3
Human CD3e	UCHT1, UCHT1-hg1, OKT3, 12F6
Human CD4	OKT4, 13B8.2, SK3
Human CD8a	OKT8
Human CD16	3G8, 3G8-hg1SL
Human CD19	FMC63, SJ25C1, B43, 4G7
Human CD20	2H7, B9E9
Human CD28	15E8, 9.3, CD28.3, CD28.2
Human CD32	IV.3, IV.3-hg1SL
Human CD47	B6H12
Human CD56	N901
Human CD64	H22, H22-hg1SL
Human CD340 (HER2)	4D5-mg1
Human HLA Class I Heavy Chain	HC10
Human HLA class II DR/DQ	9.3F10
Human HLA-ABC	W6/32
Human HLA-DR	L243
Human HLA-DR/DP/DQ	F3.3
Human Siglec-2/CD22	NCI m971

Recombinant Proteins

Protein Name	Species	Format
ACE2, Angiotensin I converting Enzyme 2	Human	Biotin, HRP conjugated, Purified
Annexin A5	Human	APC, Biotin, FITC, PB, PE, Purified, iFluor 488, iFluor 647
B7-H5, SISP1, Gi24, VISTA	Human	APC, Biotin, PE, Purified
BirA ligase	Escherichia coli	Purified
CD3-epsilon, T3E, TCRE, CD3E	Human	APC, Biotin, PE, Purified
CD4, CD4mut, LEU3	Human	APC, Biotin, PE, Purified
CD7, GP40, TP41, LEU-9, Tp40	Human	APC, Biotin, PE, Purified
CD8A, CD8, Leu2, MAL, p32	Human	APC, Biotin, PE, Purified
CD16A, FCGR3A, FCG3, FCGR3, IGFR3	Human	APC, Biotin, PE, Purified
CD16a F176	Human	Biotin, Purified
CD19, B4, CVID3	Human	APC, Biotin, PE, Purified
CD20, B1, Bp35, MS4A1	Human	APC, PE
CD22, SIGLEC2, BL-CAM	Human	APC, Biotin, PE, Purified
CD25, IL2RA, p55	Human	APC, Biotin, PE, Purified
CD25, IL2RA, p55	Cynomolgus monkey	APC, Biotin, PE, Purified
CD30, TNFRSF8, Ki-1	Human	APC, Biotin, PE, Purified
CD32a H167, FCGR2A, FCG2, FCGR2A1, IGFR2	Human	APC, Biotin, PE, Purified
CD32a R167, FCGR2A, FCG2, FCGR2A1, IGFR2	Human	APC, Biotin, PE, Purified
CD32b/c, FCGR2B, C, Fc-RII-b, c, FCG2, IGFR2	Human	APC, Biotin, PE, Purified
CD33, SIGLEC3, gp67	Human	APC, Biotin, PE, Purified
CD38, T10, cADPr 1	Human	APC, Biotin, PE, Purified
CD64, FCGR1A, FCG1, FCGR1, IGFR1	Human	APC, Biotin, PE, Purified
CD73, NT5E	Human	APC, Biotin, PE, Purified
CD80, B7-1, B7, BB1	Human	APC, Biotin, PE, Purified
CD86, B7-2, B70, CD28LG2	Human	APC, Biotin, PE, Purified
CD134, TNFRSF4, OX40, OX40L receptor	Cynomolgus monkey	APC, Biotin, PE, Purified
CD134, TNFRSF4, OX40, OX40L receptor	Human	APC, Biotin, PE, Purified
CD134, TNFRSF4, OX40, OX40L receptor	Mouse	APC, Biotin, PE, Purified

Protein Name	Species	Format
CD137, TNFRSF9, 4-1BB	Human	APC, Biotin, PE, Purified
CD137L, TNFSF9, 4-1BB Ligand	Human	Purified
CD152, CTLA4	Human	APC, Biotin, PE, Purified
CD171, L1CAM	Human	APC, Biotin, PE, Purified
CD200, MOX1, MOX2, MRC, OX-2, My033	Cynomolgus monkey	Purified
CD200, MOX1, MOX2, MRC, OX-2, My033	Human	APC, Biotin, PE, Purified
CD200, MOX1, MOX2, MRC, OX-2, My033	Mouse	APC, Biotin, PE, Purified
CD200R1, CRTR2, MOX2R, OX2R	Human	APC, Biotin, PE, Purified
CD200R1, CRTR2, MOX2R, OX2R	Mouse	APC, Biotin, PE, Purified
CD213A2, IL13RA2, IL-13R, IL13BP	Human	APC, Biotin, PE, Purified
CD252, OX40L, TNFSF4, TXGP1, CD134 ligand	Cynomolgus monkey	Purified
CD252, OX40L, TNFSF4, TXGP1, CD134 ligand	Human	Purified
CD252, OX40L, TNFSF4, TXGP1, CD134 ligand	Mouse	Purified
CD269, TNFRSF17, BCMA	Human	APC, Biotin, PE, Purified
CD273, PDL2, Butyrophilin B7-DC	Human	APC, Biotin, PE, Purified
CD274, PD-L1, B7-H1, PDC-D1L1, PD1LG1	Rhesus monkey	Purified
CD274, PD-L1, B7-H1, PDC-D1L1, PD1LG1	Human	APC, Biotin, PE, Purified
CD279, PD1, PD1LG1, SLEB2	Human	APC, Biotin, PE, Purified
CD326, EPCAM, TROP1, TACSTD1	Human	APC, Biotin, PE, Purified
CD340, HER2, HER-2, ERBB2, MLN19, NEU	Human	APC, Biotin, PE, Purified
CD357, TNFRSF18, AITR, GITR	Human	APC, Biotin, PE, Purified
EphA2	Human	APC, Biotin, PE, Purified
FOLR-1, FBP, FOLR, FR α	Human	APC, Biotin, PE, Purified
FcRn, FCGRT & B2M	Human	Biotin, Purified
GM2A, Ganglioside GM2 activator	Human	Purified



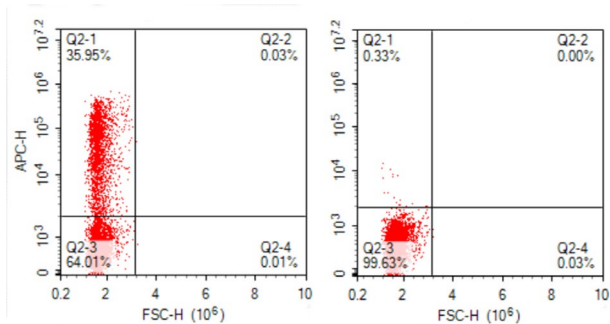
Functional ELISA Test of PD-L1 binding with Biotinylated PD-1

Functional ELISA assay: Streptavidin is immobilized at 2 $\mu\text{g/mL}$, 100 μL /well. Followed by biotinylated Human PD1 (C-His-Avi, Cat# 802804) at 0.5 $\mu\text{g/mL}$ and a serial dilution of recombinant Human PD-L1 (C-Fc-Avi, Cat# 801002). HRP Anti-hlgG1 secondary antibody (1:5000) is used as a detection reagent. The results showed 50% of the optimal binding response is approximately 3.4 ng/mL.

Recombinant Proteins (continued)

Protein Name	Species	Format
Glypican-3, GPC3, GTR2-2, MXR7, SDYS, OCI5	Human	APC, Biotin, PE, Purified
Multi-tagged GST protein (Myc-Avi-V5-DYKDDDDK-HA-His)	Schistosoma japonicum	Purified
Galectin-3, LGALS3, MAC2, Gal-3, Mac-2 antigen	Cynomolgus monkey	Purified
Galectin-3, LGALS3, MAC2, Gal-3, Mac-2 antigen	Human	Purified
Galectin-3, LGALS3, MAC2, Gal-3, Mac-2 antigen	Mouse	Purified
Hexosaminidase A	Human	Purified
Hexosaminidase A, Hexosaminidase B	Human	Biotin, Purified
Hexosaminidase B	Human	Purified
Human IgG1-Fc protein	Human	Purified
Human IgG1-Fc with multiple tags (hIgG1-Fc-Myc-Avi-V5-DYKDDDDK-HA-His)	Human	Purified
Human IgM-Fc protein	Human	Purified
Mesothelin, MPF, MSLN	Human	APC, Biotin, PE, Purified
Notum, Palmitoleyl-protein carboxylesterase	Cynomolgus monkey	Purified

Protein Name	Species	Format
Notum, Palmitoleyl-protein carboxylesterase	Human	Purified
PPT1, Palmitoyl-protein thioesterase 1	Human	Purified
Pro-aerolysin, FLAER, AER	Aeromonas hydrophila	iFluor 488
SARS-CoV2 RBD, Spike RBD Protein, RBD Protein	SARS-CoV-2	Biotin, Purified
SARS-CoV2 Spike Protein Trimer, Spike trimer	SARS-CoV-2	Purified
SARS-CoV2 Spike S1 Protein, S1 Protein	SARS-CoV-2	Biotin, Purified
SECTM1, K12	Human	APC, Biotin, PE, Purified
SUMF1, Formylglycine-generating enzyme	Human	Purified
SURF1, Surfeit locus protein 1	Human	Purified
TIM3, HAVCR2, TIMD3, FLJ14428, KIM3	Human	Biotin, Purified
TNFSF15, TL1A, VEGI	Human	Purified
TNFSF18, GITR Ligand, AITRL, TL6, GITRL	Human	Biotin, Purified
TROP2, TACSTD2, GA733-1, MIS1	Human	APC, Biotin, PE, Purified



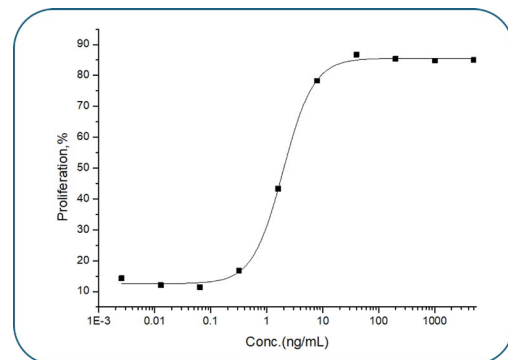
Detection of Functional Anti-PD-L1 CAR

PD-L1 CAR-transfected CHO cells (left) or mock transfected cells (right) were stained with 5 μ L APC-PD-L1-Fc protein (Cat# 800804).

Recombinant Cytokines

Catalog	Protein	Size
630001	Human IL-10	20 μ g
630101	Human IL-12	10 μ g
630201	Human IL-18	10 μ g
630301	Human SCF	20 μ g
630401	Human Flt3 Ligand	20 μ g
630501, 630502	Human M-CSF	20 μ g, 100 μ g
630601	Human GM-CSF	20 μ g
630701	Human TPO (N and C-His)	10 μ g
630801	Human TPO (C-His)	20 μ g
630901	Human IL-2	20 μ g
631001	Human VEGF-165	20 μ g
631101	Human IL-3	20 μ g
631201	Human IGF1	100 μ g
631301	Human IL-1 β	20 μ g

Active Human SCF



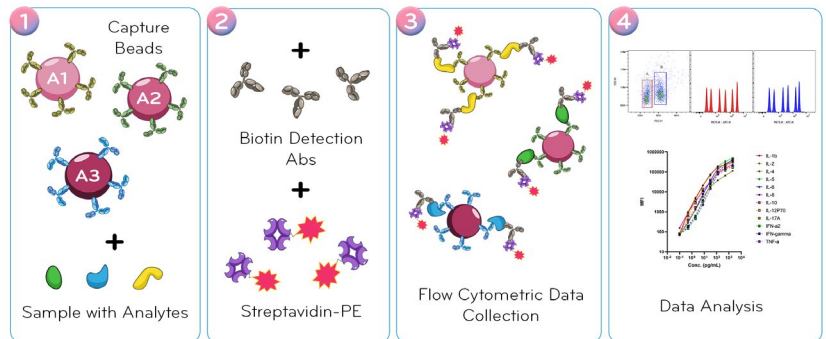
Human SCF activity is measured using a cell proliferation assay with TF-1 human erythroleukemic cells. The ED₅₀ for this activity is typically 2–10 ng/mL.

InnoPlex™ Multiplex Immunoassays

InnoPlex™ assays use microspheres (beads) with unique signatures (differing fluorescence intensities of APC and bead size), each coated with a capture antibody specific to a different analyte, allowing many targets to be measured simultaneously in one sample.

After the sample proteins bind to the beads, biotinylated detection antibodies and a fluorescent reporter (streptavidin-PE) generate a signal proportional to the amount of each analyte.

A flow cytometer identifies each bead population and quantifies the reporter fluorescence to determine analyte concentrations from a standard curve.



Product Features

- Simultaneous quantification of up to 15 targets in a single sample
- Minimum sample volume per test: 12.5 μ l serum/plasma, 25 μ l culture supernatant (or less depending on dilution)
- Simple protocol - no need for centrifugation or vacuum filtration
- Sensitivities at fg/ml for most analytes
- Wide detection range standard curve - up to 4 logs
- Optimized antibody pairs
- Compatible with most flow cytometers
- Customizable

Panels for Human Cytokine/Biomarker Quantification

Catalog	Product Name	Targets
750001	Human Cytokine Panel I, 12-plex	IL-1 β , IL-2, IL-4, IL-5, IL-6, IL-8, IL-10, IL-12p70, IL-17A, IFN- α 2, IFN- γ , TNF- α
750101	Human Th1 Cytokine Panel, 5-plex	IL-2, IL-6, IL-10, IFN- γ , TNF- α
750201	High Sensitivity Human Alzheimer's Disease Biomarker Panel 1	A β x40, A β x42, α -Synuclein, Phosphorylated Tau-181, Total Tau
750301	Human Cytokine Panel I, 7-plex	IL-2, IL-4, IL-6, IL-10, IL-17A (IL-17), IFN- γ , TNF- α
750401	Human Cytokine Panel I, 6-plex	IL-4, IL-6, IL-10, IL-17A (IL-17), IFN- γ , TNF- α
750501	Human Cytokine Panel 2, 12-plex	Granzyme A, Granzyme B, IFN- β , IL-9, IL-13, IL-18, IL-22, IL-23, IL-27, MCP-1, sCD25, TGF- β 1
750601	Human Inflammation Cytokine Panel, 13-plex	IFN- α 2, IFN- γ , IL-1 β , IL-6, IL-8, IL-10, IL-12p70, IL-17A, IL-18, IL-23, MCP-1, sCD25, TNF- α
750701	Human NK/CD8 Cytokine Panel, 11-plex	Granzyme A, Granzyme B, IFN- γ , IL-2, IL-4, IL-5, IL-6, IL-8, IL-10, IL-17A, TNF- α
750901	Human Viral Reactive Cytokine Panel, 13-plex	IFN- α 2, IFN- β , IFN- γ , IL-1 β , IL-2, IL-6, IL-8, IL-10, IL-12p70, IL-18, MCP-1, TGF- β 1, TNF- α
751001	Human Th2 Cytokine Panel, 6-plex	IL-4, IL-5, IL-6, IL-10, IL-13, TNF- α
751101	Human Th1/Th2 Cytokine Panel, 8-plex	IL-2, IL-4, IL-5, IL-6, IL-10, IL-13, IFN- γ , TNF- α
751201	Human Th9/Th17/Th22 Cytokine Panel, 7-plex	IL-6, IL-9, IL-10, IL-17A, IL-22, IFN- γ , TNF- α
751301	Human Th Cytokine Panel, 11-plex	IL-2, IL-4, IL-5, IL-6, IL-9, IL-10, IL-13, IL-17A, IL-22, IFN- γ , TNF- α
751401	Human Cytokine Release Syndrome Panel, 12-plex	IL-1 β , IL-2, IL-6, IL-8, IL-10, IL-12p70, IL-17A, IL-18, IFN- γ , TNF- α , MCP-1, sCD25
751501	Human Cytokine Release Syndrome Panel 2, 8-plex	IL-6, IL-10, IL-17A, IL-23, IFN- γ , TNF- α , MCP-1, sCD25
751601	Human Soluble Receptor Panel, 4-plex	sCD25, sCD40L, sCD130, sTREM-1

Panels for Mouse Cytokine Quantification

Catalog	Product Name	Targets
760001	Mouse Th Cytokine Panel, 12-plex	IL-2, IL-4, IL-5, IL-6, IL-9, IL-10, IL-13, IL-17A, IL-17F, IL-22, IFN- γ , TNF- α
760101	Mouse Th1 Cytokine Panel, 5-plex	IL-2, IL-6, IL-10, IFN- γ , TNF- α
760201	Mouse Th2 Cytokine Panel, 6-plex	IL-4, IL-5, IL-6, IL-10, IL-13, TNF- α
760301	Mouse Th1/Th2 Panel, 8-plex	IL-2, IL-4, IL-5, IL-6, IL-10, IL-13, IFN- γ , TNF- α
760401	Mouse Th9/Th17/Th22 Panel, 8-plex	IL-6, IL-9, IL-10, IL-17A, IL-17F, IL-22, IFN- γ , TNF- α
760501	Mouse Inflammation Cytokine Panel, 13-plex	IL-1 α , IL-1 β , IL-6, IL-10, IL-12p70, IL-17A, IL-23, IL-27, MCP-1, TNF- α , IFN- β , IFN- γ , GM-CSF
760601	Mouse Viral Reactive Cytokine Panel, 10-plex	IFN- β , IFN- γ , IL-1 β , IL-2, IL-6, IL-10, IL-12p70, MCP-1, TGF- β 1, TNF- α
760701	Mouse Cytokine Release Syndrome Panel, 14-plex	IL-1 α , IL-1 β , IL-2, IL-4, IL-5, IL-6, IL-10, IL-12p70, IL-13, IL-17A, IFN- γ , TNF- α , MCP-1, GM-CSF
760801	Mouse Cytokine Release Syndrome Core Panel, 8-plex	IL-1 β , IL-6, IL-10, IL-12p70, IFN- γ , TNF- α , MCP-1, GM-CSF

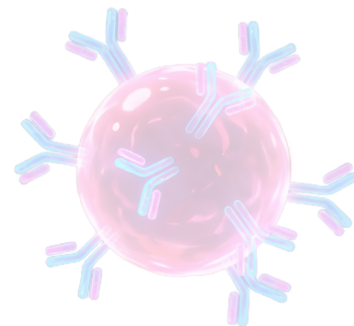
Accessory Products

Cat. #	Product Description
780301	InnoPlex™ Magnetic Bead A1, 1 x 10 ⁹ /ml
780401	InnoPlex™ Magnetic Bead A2, 1 x 10 ⁹ /ml
780501	InnoPlex™ Magnetic Bead A3, 1 x 10 ⁹ /ml
780601	InnoPlex™ Magnetic Bead A4, 1 x 10 ⁹ /ml
780701	InnoPlex™ Magnetic Bead A5, 1 x 10 ⁹ /ml
780801	InnoPlex™ Magnetic Bead A6, 1 x 10 ⁹ /ml
780901	InnoPlex™ Magnetic Bead B1, 1 x 10 ⁹ /ml
781001	InnoPlex™ Magnetic Bead B2, 1 x 10 ⁹ /ml
781101	InnoPlex™ Magnetic Bead B3, 1 x 10 ⁹ /ml

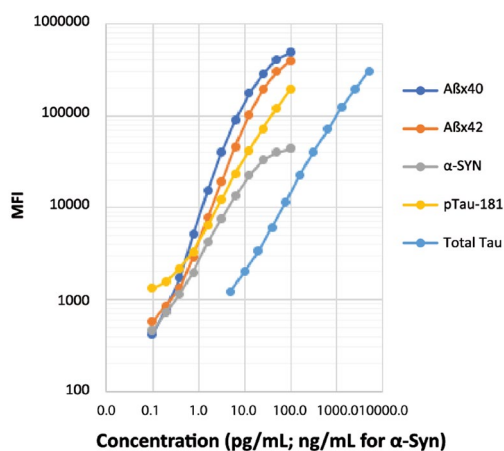
Cat. #	Product Description
781201	InnoPlex™ Magnetic Bead B4, 1 x 10 ⁹ /ml
781301	InnoPlex™ Magnetic Bead B5, 1 x 10 ⁹ /ml
781401	InnoPlex™ Magnetic Bead B6, 1 x 10 ⁹ /ml
Kit Dependent	InnoPlex™ Detection Antibody (kit-specific)
780201	InnoPlex™ SA-PE
Kit Dependent	InnoPlex™ Lyophilized Kit Standard
Kit Dependent	InnoPlex™ Lyophilized Quality Control Samples
780001	InnoPlex™ Assay Buffer
780101	InnoPlex™ Wash Buffer, 20X

If the pre-configured kits are not quite what you are looking for, contact us regarding custom panels. Our scientific team can rapidly develop custom combinations to meet your requirements.

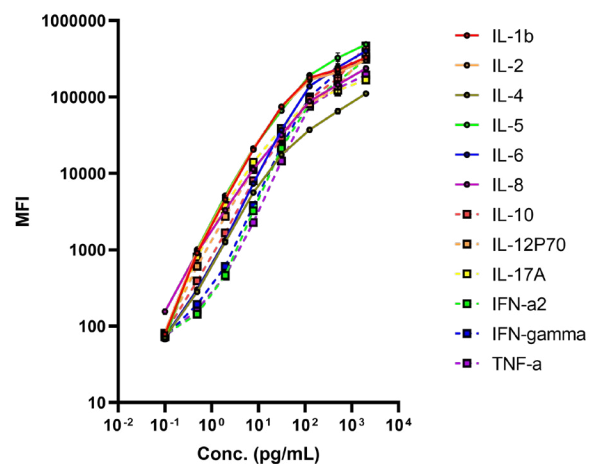
www.innocyto.com/web/support/contact.php



Human AD Biomarker Panel



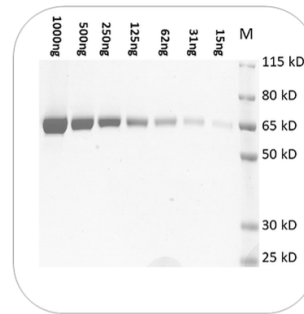
Human Cytokine Panel 1



Ancillary Reagents

Catalog	Product Name	Sizes
700101, 700102	BlinkBlue SDS-PAGE Staining Buffer	50 mL, 1 mL
700201, 700202, 700203, 700204	Protein A resin	1 mL, 10 mL, 50 mL, 200 mL
700301, 700302	Nickel resin	10 mL, 50 mL
700401, 700402	IC-Link HRP Conjugation Kit	0.2 mg, 1 mg
700501, 700502, 700503	Anti-DYKDDDDK (1002AH1) Affinity Gel	0.5 mL, 2.5 mL, 5 mL

BlinkBlue Protein Stain: Superior Sensitivity



Recombinant protein was stained with BlinkBlue SDS-PAGE Staining Buffer for 60 minutes, followed by destaining with deionized water. Blinkblue can detect protein at 15 ng level on the mini-gel.

Explore and Learn at www.innocyto.com

Flow Cytometry Tools

Spectra Viewer

innocyto.com/web/fluorescence-spectra-viewer.php

Panel Builder

innocyto.com/web/panel-builder-tool.php

Flow Cytometry Troubleshooting Guide

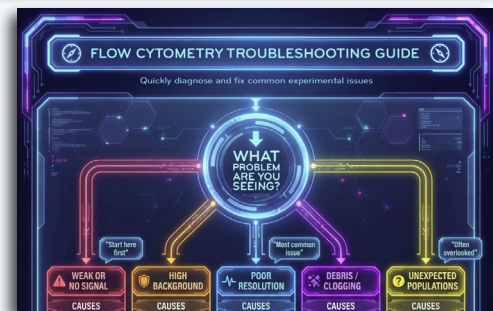
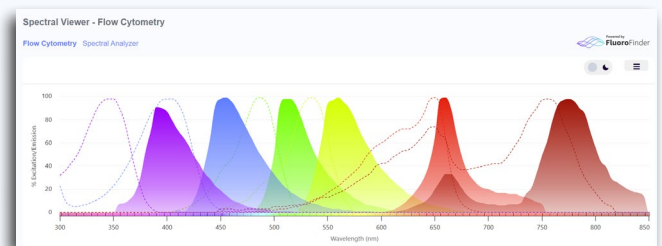
innocyto.com/web/flow-cytometry-troubleshooting-guide.php

Fluorophore Brightness Tool

innocyto.com/web/fluorophore-brightness-tool.php

Cell Marker Expression Tool

innocyto.com/web/cell-maker-expression-tool.php



Protocols

innocyto.com/web/protocols.php

- Flow Cytometry
- Protein Purification
- Activation
- Western Blot
- ELISA

Technical Notes

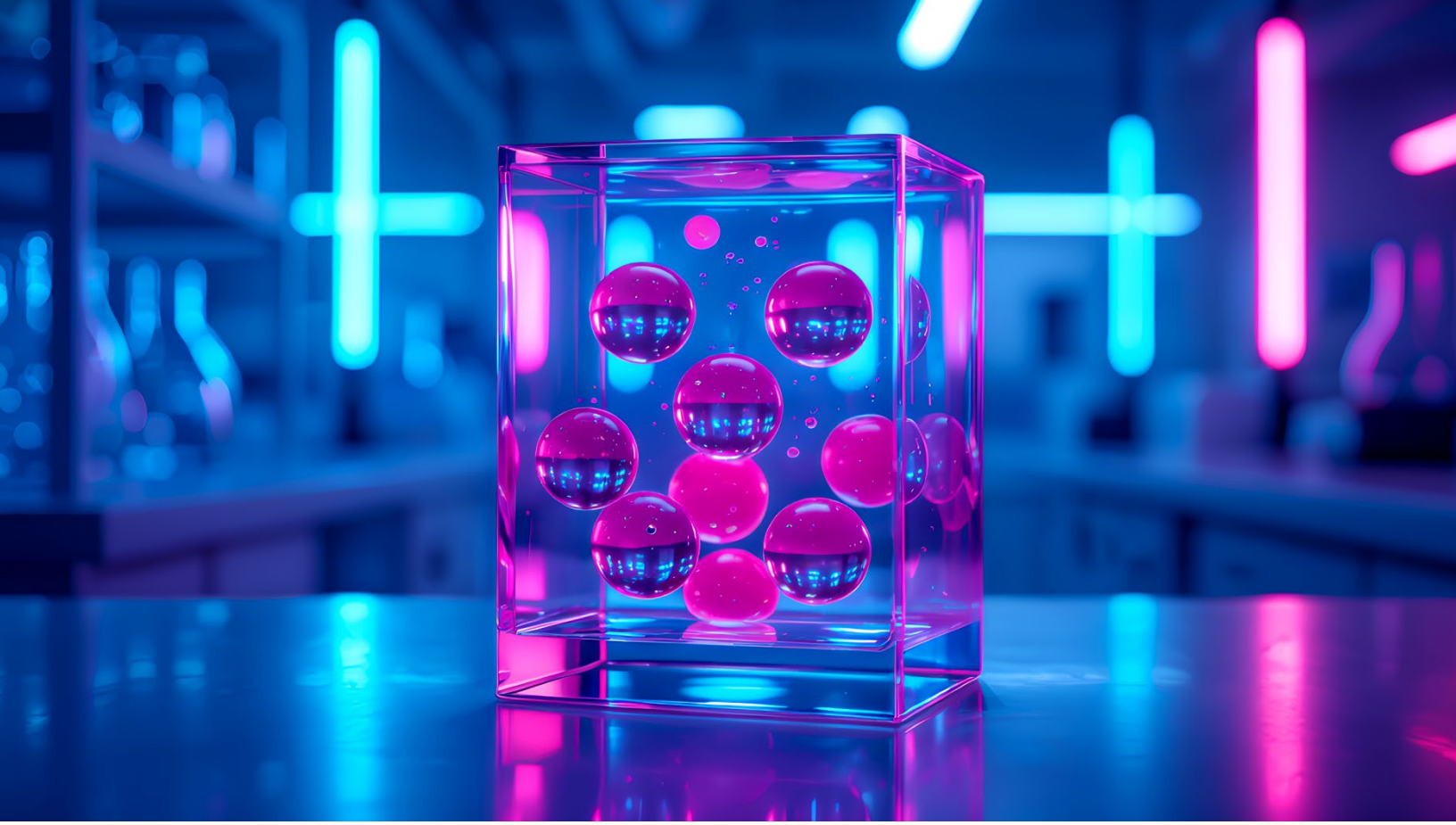
innocyto.com/web/tech-notes.php

Our Technical Notes offer in-depth guidance, experimental insights, and practical applications designed to help researchers unlock complex cellular data with confidence. From optimizing assay design to enhancing data interpretation, these notes capture the expertise and innovation behind InnoCyto's cell analysis solutions—helping you achieve reproducible, high-impact results in every experiment.

3D Cell Marker Navigator

innocyto.com/web/cell-marker-navigator.php

Explore immune cell lineages and cell-specific markers with our 3D Cell Marker Navigator. Rotate, zoom, and focus on your cells of interest.



InnoCyto



15375 Barranca Parkway, Suite I-103
Irvine, CA 92618
United States



Email: info@innocyto.com



Phone: 1-949-418-7543



linkedin.com/company/innocyto/

www.innocyto.com

