

Flow Cytometry Products

Enzo Life Sciences offers numerous products (kits, biochemicals, antibodies, proteins, and reagents) and custom services for flow cytometry.

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Kits and Sets

Annexin V-Biotin apoptosis detection kit	Cyto-ID™ Red long-term cell tracer kit
Annexin V-Cy3 apoptosis detection kit	Cyto-ID™ Green long-term cell tracer kit
Annexin V-Cy3 apoptosis detection kit plus	eFlux-ID™ Green Multi-Drug Resistance assay kit
Annexin V-Cy5 apoptosis detection kit	eFlux-ID™ Gold Multi-Drug Resistance assay kit
Annexin V-EGFP apoptosis detection kit	GFP-Certified™ Apoptosis/Necrosis detection kit
Annexin V-FITC apoptosis detection kit	Mito-ID® Membrane potential detection kit
Annexin V-FITC apoptosis detection kit plus	Nuclear-ID™ Green cell cycle kit
Annexin V-FITC kit	Nuclear-ID™ Green chromatin condensation det. Kit
APO-BRDU™ kit	Nuclear-ID™ Red cell cycle kit (GFP-Certified™)
CaspSCREEN™ flow cytometric apoptosis detection kit	ProteoStat® Aggresome detection kit
Cyanine 3-NHS ester pack	Superoxide detection kit
Cyanine 5-NHS ester pack	TRAIL-R1 to -R4 flow cytometry set
Cyto-ID™ Autophagy detection kit	Total ROS detection kit
Cyto-ID™ Autophagy/ apoptosis/ necrosis detection kit	Total ROS/Superoxide detection kit

Recombinant Proteins

Annexin V (human), (APC conj.)	Control:Fc fusion protein (human)
Annexin V (human), (ATTO 488 conj.)	Fc (human):TNF-α (soluble) (human)
Annexin V (human), (ATTO 647N conj.)	FHL-1 (human)
Annexin V (human), (biotin conj.)	Fn14 (mouse):Fc (human), (FITC conj.)
Annexin V (human), (FITC conj.)	LAG-3 (human):Fc (human)
Annexin V (human), (FITC conj.)	LAG-3 (mouse):Fc (mouse)
Annexin V (human), (R-PE conj.)	TL1A (soluble) (human)
Annexin V (mouse), (Alexa Fluor® 488 conj.)	TL1A (soluble) (mouse)
BAFF-R (mouse):Fc (human)	TRAIL-R2 (human):Fc (human), (FITC conj.)
BCMA (human):Fc (human)	TRAIL-R2 (mouse):Fc (human)
BCMA (mouse):Fc (human)	

Buffers, Biochemicals, Dyes and Isotype Controls

Biochemicals	Dyes	Isotype Controls	
7-Aminoactinomycin D	DAPI (ultra pure)	Human IgG ₁	IgG ₁ , mAb (MOPC-21) (PE conj.)
D ₂ R (high purity)	Fluo-3 (ultra pure)	Mouse IgG ₁	IgG _{2a} , mAb (C1.18) (DyLight™ 488)
	Fluo-3 AM (ultra pure)	Mouse IgG ₁ (ATTO 488 conj.)	IgG _{2a} , mAb (C1.18) (FITC conj.)
	Hoechst 33258 (ultra pure)	Rat IgG _{2a}	IgG _{2a} , mAb (C1.18) (PE conj.)
	Hoechst 33342 (ultra pure)	Rat IgG _{2a} (ATTO 488 conj.)	IgG _{2a} , mAb (MPC-11) (DyLight™ 488)
	hROS, (detection reagent)	IgG ₁ , mAb (MOPC-21) (DyLight™ 488)	IgG _{2b} , mAb (MPC-11) (FITC conj.)
	JC-1 (ultra pure)	IgG ₁ , mAb (MOPC-21) (FITC conj.)	IgG _{2b} , mAb (MPC-11) (PE conj.)
	JC-10 (ultra pure)		
	Nuclear-ID™ Red DNA stain		
	Propidium Iodide		

Custom Bead-based Single and Multiplex Kits

Chaperone Targets		Cytokine/Eicosanoid Targets	
Akt/PKB (pSer473)	IL-1α	IL-10	Interferon (IFN-γ)
Hsp27 (pSer15)	IL-1β	IL-13	MCP-1
Hsp27 (pSer82)	IL-2	IL-15	MIP-1β
Hsp40	IL-4	IL-17A	Prostaglandin E ₂
Hsp60	IL-5	IL-21	RANTES
Hsp70	IL-6	IL-29	Thromboxane (TXB ₂)
Hsp90α	IL-8		TNF-α

Custom Conjugation

Enzo Life Sciences offers custom conjugation to commonly used fluorophores (PE, FITC, DyLight, etc.) for our extensive portfolio of antibodies.

Offer: With the purchase of over 5mg of antibody, your conjugation service is **FREE**.

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Antibodies

Target	Monoclonal antibody	Polyclonal antibody	Target	Monoclonal antibody	Polyclonal antibody	Target	Monoclonal antibody	Polyclonal antibody	Target	Monoclonal antibody	Polyclonal antibody
APRIL	•		CD49	•		globo H	•		p53	•	
Akt	•		CD51	•		Glucocorticoid receptor	•		PDI	•	•
Angiotensin convert. enz.	•		CD54	•		Glutathione	•		Peroxisomal membrane prot.		•
Angiotensin receptor		•	CD74	•		Golgi network	•		P-glycoprotein	•	
Annexin	•		CD83	•		gp130	•		PGRP	•	
ART	•	•	CEACAM	•		GPP130	•		PKC	•	
BAFF	•		Ceramide	•		Granzyme	•		Plasminogen activator	•	
BAFF receptor	•		Chemokine receptor	•	•	Heme oxygenase	•	•	Plasminogen activator rec.	•	
Bak	•		CLEC	•		HERG	•	•	Poly(ADP-ribose)	•	
BAP31	•		CLIMP	•		HLA	•		Potassium channel	•	•
Bcl-2	•		CLIP	•		HSP20	•	•	Prolactin receptor	•	
Bcl-X	•		Clostridium botulinum	•		HSP40	•	•	Proteinase-activated rec.	•	•
BCMA	•		Complement	•	•	HSP60	•		PSG	•	
BCRP	•		COX	•		HSP70	•		PTP	•	
Bim	•		CRISP	•		HSP90	•	•	PTX3	•	
Bmf	•		Cyclin	•		HVEM	•		Purinergic receptor	•	•
Bombesin receptor		•	Cytokeratin	•		ICOS ligand	•		RANK	•	•
BrdU	•		D4-GDI	•		IDO		•	RANKL	•	•
Cadherin	•	•	DCC	•		IgG	•		Rat beta cells and RIN cells	•	
Calcium sensing receptor		•	Death receptor	•		IkappaB	•		RGM	•	
Calreticulin	•	•	DLC	•		IKK	•		Ryanodine receptor	•	
Cannabinoid receptor		•	DIK	•	•	IL-1 receptor	•		Serpin	•	
Caspase	•		DNA	•		IL-13 receptor	•		SET		•
Catenin	•		Dynamin	•		IL-17	•		Smac/DIABLO	•	
CD11	•		EDA	•		IL-2	•		SOD		•
CD134L	•		EGFR	•		Jagged	•		STIM		•
CD137	•	•	Endoglyx	•		JAM-C	•		Survivin	•	
CD137L	•		EpCam	•		KDEL	•		TACI	•	
CD14	•		EPCR	•		LAG	•		TCP	•	
CD150	•		ErbB	•		Laminin receptor	•		Thy	•	
CD18	•		ERGIC	•		LIGHT	•		Tim-3	•	
CD21	•		Erk		•	LOXL		•	TL1A	•	
CD22	•		Estrogen receptor	•		LRRC32	•		TLR	•	•
CD29	•		Ewing's sarcoma	•		Major vault protein	•		TNF	•	
CD3	•		Fas	•		MEK		•	TNF receptor	•	
CD31	•		FasL	•		Melanocortin receptor		•	Topoisomerase	•	
CD36	•		Fibroblast activation prot.	•		Metabotropic glutamate rec.		•	TRAIL	•	•
CD39L		•	Fibulin	•		MFG	•		TRAIL receptor	•	•
CD4	•		Folate receptor	•		MHC	•		Trk	•	
CD40	•		FPRL	•		Microglobulin	•		Trop	•	
CD40L	•		Gal epitope	•		MRP	•		Troy	•	
CD41	•		Galectin	•		NGF receptor	•		Tubulin	•	
CD42	•		Giantin	•		NTAL	•		TWEAK	•	•
CD44	•		GITR	•	•	Nucleolin	•		Ubiquitin	•	•
CD45	•		GITRL	•	•	Orai		•	UNC5	•	
						Osteoprotegerin	•		VASP	•	