

Product list 2025

(recombinant animal-free antibodies)

Antibody ID	Specificity (Immunogen)	Host Fc species and Isotype	Antibody format	Conjugation
ABK149-1-E08-M	bovine IgG	mouse IgG2a	IgG	/
ABK149-1-E08-H	bovine IgG	human IgG1	IgG	/
ABK171-2-B03-M	cat IgG	mouse IgG2a	IgG	/
ABK498-E06-M	CBD (Cannabidiol)	mouse IgG2a	IgG	/
SH313-B5-hFc	CD30	human IgG1	scFv-Fc	/
SH1352-G9-hFc	Cdh2 (zebrafish)	human IgG1	scFv-Fc	/
SH1352-B11-hFc	Cdh2 (zebrafish/human)	human IgG1	scFv-Fc	/
HyperMyc-H	c-myc Tag	human IgG1	IgG	/
HyperMyc-M	c-myc Tag	mouse IgG2a	IgG	/
HyperMyc-Rb	c-myc Tag	rabbit IgG	IgG	/
MS130h-IIIC2-hFc	Crf2 (<i>Aspergillus fumigatus</i>)	human IgG1	scFv-Fc	/
MS112-IIA1-hFc	Crf2 (<i>Aspergillus fumigatus</i>)	human IgG1	scFv-Fc	/
MS130i-IIIC3-hFc	Crf2 (<i>Aspergillus fumigatus</i>)	human IgG1	scFv-Fc	/
SH1177-F3-hFc	CRP	human IgG1	scFv-Fc	/
TOB5-D4-hFc	CRP	human IgG1	scFv-Fc	/
ABK169-1-E12-M	dog IgG	mouse IgG2a	IgG	/
SH1579-B7-hFc	FliD (<i>Pseudomonas aeruginosa</i>)	human IgG1	scFv-Fc	/
ABK326-1-C04-M	goat IgG (capture)	mouse IgG2a	IgG	/
ABK326-1-B10-M	goat IgG (detection)	mouse IgG2a	IgG	/
A2-hFc	gp41 (HIV)	human IgG1	scFv-Fc	/
ABK158-1-D11-M	HA-Tag (N-Terminal)	mouse IgG2a	IgG	/
ABK158-1-D11-Gt	HA-Tag (N-Terminal)	goat IgG	IgG	/
ABK158-1-D11-Rb	HA-Tag (N-Terminal)	rabbit IgG	IgG	/
SH1237-F8-hFc	Hex1 (<i>Neurospora crassa</i>)	human IgG1	scFv-Fc	/
ABK206-C1-M	human IgG	mouse IgG2a	IgG	/
ABK206-C1-M1	human IgG	mouse IgG1	IgG	/
ABK206-C1-Rb	human IgG	rabbit IgG	IgG	/
ABK206-C1-Gt	human IgG	goat IgG	IgG	/
MC002-M	human IgG (Fc-specific)	mouse IgG2a	IgG	/
MC002-M-A488	human IgG (Fc-specific), Alexa Fluor 488 conjugated	mouse IgG2a	IgG	Alexa488

Product list 2025

(recombinant animal-free antibodies)

Antibody ID	Specificity (Immunogen)	Host Fc species and Isotype	Antibody format	Conjugation
MC002-M-A555	human IgG (Fc-specific), Alexa Fluor 555 conjugated	mouse IgG2a	IgG	Alexa555
MC002-M-HRP	human IgG (Fc-specific), HRP conjugated	mouse IgG2a	IgG	HRP
ABK131-2-C08-M	human IgG4	mouse IgG2a	IgG	/
PHK121-H2-hFc	LPS (Legionella pneumophila)	human IgG1	scFv-Fc	/
VIF140-A1-hFc	RhoA/B (human, ADP-ribosylated)	human IgG1	scFv-Fc	/
ABK75-C03-M	SARS-CoV-2 Nucleocapsid protein	mouse IgG2a	IgG	/
ABK79-E11-M	SARS-CoV-2 Nucleocapsid protein	mouse IgG2a	IgG	/
ABK83-C12-M	SARS-CoV-2 Nucleocapsid protein	mouse IgG2a	IgG	/
ABK84-E02-M	SARS-CoV-2 Nucleocapsid protein	mouse IgG2a	IgG	/
ABK72-1-G09-M	SARS-CoV-2 S1/NTD	mouse IgG2a	IgG	/
ABK72-1-H10-M	SARS-CoV-2 S1/NTD	mouse IgG2a	IgG	/
ABK66-6-C10-M	SARS-CoV-2 S1/SD2	mouse IgG2a	IgG	/
ABK65-3-G12-M	SARS-CoV-2 spike	mouse IgG2a	IgG	/
ABK68-A09-H	SARS-CoV-2 spike	human IgG1	IgG	/
ABK68-A09-M	SARS-CoV-2 spike	mouse IgG2a	IgG	/
PAS4-G7-hFc	SMAD2	human IgG1	scFv-Fc	/
SH544-IIC4-hFc	SMAD3P	human IgG1	scFv-Fc	/
PAS7-C7-hFc	SMAD4	human IgG1	scFv-Fc	/
SH585-IIC4-hFc	SMAD7	human IgG1	scFv-Fc	/
VIF090-A6-hFc	TcdB (Clostridioides difficile extoxin)	human IgG1	scFv-Fc	/
SH1429-B1-hFc	TcdB (Clostridioides difficile extoxin)	human IgG1	scFv-Fc	/
VIF137-E7-hFc	TcdB (Clostridioides difficile extoxin)	human IgG1	scFv-Fc	/
ABK499-A06-M	THC (Tetrahydrocannabinol)	mouse IgG2a	IgG	/