



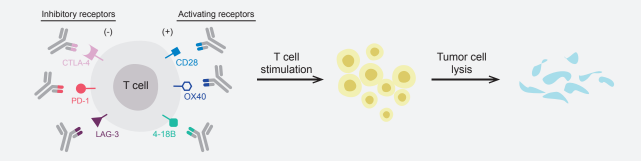
# Cancer Immunotherapy Antibody Drug Development

#### Related Products from GenScript

Traditionally, cancer is treated by chemotherapy, radiation or surgery. Immunotherapy, a way of curing patients by training the immune system to attack cancer cells, is a new promising cancer treatment.

Immune checkpoints are involved in a series of immunomodulatory pathways that can either co-stimulate or co-inhibit the immune response. Many cancer cells have developed mechanisms to hinder the regulation of these checkpoint proteins and allow them to escape the supervision of the immune system.

Checkpoint inhibitor drugs, often made of antibodies, block these checkpoint proteins on cancer cells or T cells. The result removes the blinders that prevent T cells from recognizing the cells as cancerous which leads an immune system assault on them, known as cancer immunotherapy.



GenScript provides a One-Stop Platform to accelerate your immunotherapy research.

1/Immune Checkpoint Antibodies

2/Anti-Antibody Drug Antibodies (Anti-ID Antibodies)

3/Immunotherapy Recombinant Proteins

4/Immune Checkpoint Cell Lines

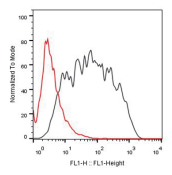


### **Immune Checkpoint Antibodies**

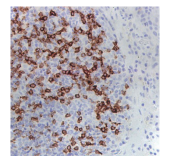
## GENSCRIPT MOST POPULAR CUSTOM ANTIBODY SUPPLIER

#### **Application**

- · Positive control for antibody drug early development
- Validate cell line development
- Facilitate assay development



FACS ligand blocking tests of Human PD-1 Antibody PD1.H5 (Cat. No A01828) blocks the binding of human PD-1 cell line (Cat. No M00529) with Human PD-L1 protein (Cat. No Z03371, Red) and CHO negative control cell (Black).



Immunohistochemistry analysis of human tonsil tissue using Human PD-1 Antibody PD1. H5 (Cat.No. A01828)

#### **Product list**

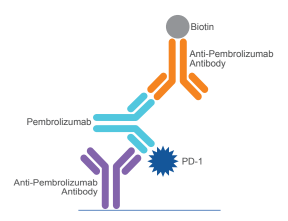
Target	Product Name	Cat. No
4-1BB	Human 4-1BB Antibody (8C10), mAb, Mouse	A01974-40
PD-1	Human PD-1 Antibody (PD1.H5), mAb, Mouse	A01828-40
	Human PD-1 Antibody (PD1.D3), mAb, Mouse	A01829-40
DD 1.4	Human PD-L1 Antibody (PDL1.D1), mAb, Mouse	A01830-40
PD-L1	Human PD-L1 Antibody (PDL1.A6), mAb, Mouse	A01831-40
	Human CTLA-4 Antibody (CT.F3), mAb, Mouse	A01832-40
OTLA 4	Human CTLA-4 Antibody (CT.E8), mAb, Mouse	A01833-40
CTLA-4	Mouse CTLA-4 Antibody (MCT.F6), mAb, Mouse	A01842-40
	Mouse CTLA-4 Antibody (MCT.E9), mAb, Mouse	A01843-40
HVEM	Human HVEM Antibody (10C6), mAb, Mouse	A01959-40
1.400	Human LAG3 Antibody (LG.F9), mAb, Mouse	A01875-40
LAG3	Human LAG3 Antibody (LG.B5), mAb, Mouse	A01876-40
TIGIT	Human TIGIT Antibody (20A9), mAb, Mouse	A01981-40
TIMA	Human TIM-3 Antibody (TI.B2), mAb, Mouse	A01834-40
TIM-3	Human TIM-3 Antibody (TI.H3), mAb, Mouse	A01835-40
VISTA	Human VISTA Antibody (VA.F6), mAb, Mouse	A01864-40
07/40	Human OX40 Antibody (OX.A10), mAb, Mouse	A01866-40
OX40	Human OX40 Antibody (OX.E12), mAb, Mouse	A01867-40
CD27	Human CD27 Antibody (16G7), mAb, Mouse	A01964-40
CD38	Human CD38 Antibody (38.H1), mAb, Mouse	A01873-40
	Human CD38 Antibody (38.F2), mAb, Mouse	A01874-40
CD80	Human CD80 Antibody (17F3), mAb, Mouse	A01973-40
CD86	Human CD86 Antibody (2B11), mAb, Mouse	A01982-40



### **Anti-Antibody Drug Antibodies** (Anti-idiotype Antibodies)

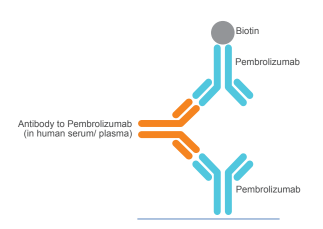
#### **Application**

- Pharmacokinetic (PK) studies: Used to measure the drug level in patient samples
- Immunogenicity (anti-drug antibody) assays: Used as a positive control or reference standard



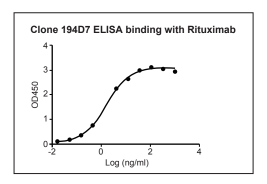
Schematic image of total Pembrolizumab or the biosimilar (free, partially bound, fully bound) PK study. The assay was developed by using Anti-Pembrolizumab Antibody, mAb, Mouse (Cat.No. A01844) as capture antibody and the biotin conjugated (Cat.No. A01845) as the detection antibody.

Sensitivity	0.295 ng/ml
Detection Range	1.56-100 ng/ml
Test Samples Human serum/plasma, mouse serum/plasma	



Schematic image of Pembrolizumab or the biosimilar immunogenicity assay. Anti-Pembrolizumab Antibody, pAb, Rabbit (Cat.No. A01846) can be used as positive control for the standard curve.

Sensitivity	0.20 ng/ml
Detection Range	1.56-100 ng/ml
Test Samples	Human serum/plasma (EDTA), mouse serum, rat serum/plasma (heparin), rabbit serum/plasma (heparin)



MonoRab™ Anti-Rituximab Antibody (194D7), mAb, Rabbit (Cat.No. A01943-40) : dilution starting from 1,000 ng/ml Coating antigen: Rituximab, 1  $\mu$ g/ml, EC<sub>50</sub>= 1.618 ng/ml The antibody does not recognize the human IgG Fc fragment (data not shown).

#### **Product list**

Drug Target	Antibody	Clonality	Clone ID	Host	Label	Cat. No
		pAb		Rabbit		A01846-40
	-	mAb	1D6E10	Mouse		A01844-40
	Anti-Pembrolizumab	mAb	10E12C6	Mouse	Biotin	A01845-40
	-	mAb	90G12	Rabbit		A01960-40
55.4		mAb	90G12F8	Rabbit	Biotin	A01853-40
PD-1		pAb		Rabbit		A01931-40
	Anti-Nivolumab	mAb	8G6G3D8	Mouse		A01847-40
	Anti-Nivoluniab -	mAb	6G5	Mouse		A01965-40
		mAb	6G5H2E6	Mouse	Biotin	A01848-40
		mAb	10G9	Mouse		A01948-40
PD-L1	Anti-Atezolizumab	mAb	6B12	Mouse		A01949-40
	-	mAb	6B12	Mouse	Biotin	A01950-40
		mAb	26B6H7D9	Mouse		A01859-40
CTLA-4	Anti-Ipilimumab	mAb	4H6	Mouse		A01961-40
		mAb	4H6E1D4	Mouse	Biotin	A01858-40
		pAb		Rabbit		A01918-40
		mAb	6C1	Mouse		A01969-40
	Anti-Rituximab	mAb	17B6	Mouse		A01970-40
		mAb	17B6	Mouse	Biotin	A01971-40
		mAb	137C6	Rabbit		A01942-40
		mAb	194D7	Rabbit		A01943-40
CD20		mAb	194D7	Rabbit	Biotin	A01944-40
		pAb		Rabbit		A01933-40
	Anti-Obinutuzumab	mAb	18H8	Mouse		A01945-40
		mAb	16B7	Mouse		A01946-40
		mAb	16B7	Mouse	Biotin	A01947-40
		mAb	8G12	Rabbit		A01966-40
	-	mAb	169F10	Rabbit		A01967-40
		mAb	169F10	Rabbit	Biotin	A01968-40



#### **Immunotherapy Recombinant Proteins**

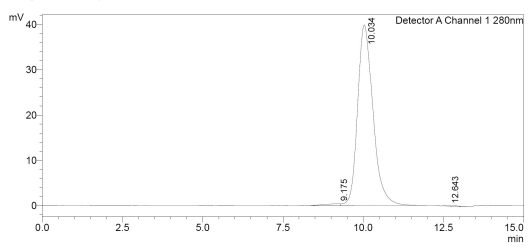
#### **Application**

- Immunogen for antibody production
- Antibody drug screening

#### **Key features**

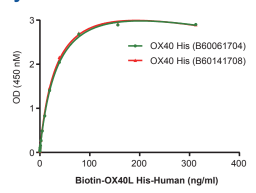
- · Validated specific activity
- High purity (>95%) & lot-to-lot consistency
- Extremely low endotoxin level (<0.2 EU/ug)

#### **High Purity**



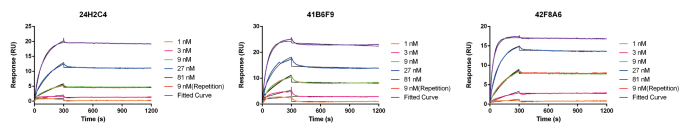
The purity of PD-1, His, Human (Cat.no Z03424) is greater than 98% as determined by SEC-HPLC.

#### **Batch to Batch Stability**



 $Immobilized OX40 \ His, \ human \ (Cat.no \ Z03438) \ at \ 2 \ \mu g/mL \ (100 \ \mu L/well) \ can \ bind \ Biotin-OX40L \ His, \ Human \ with \ a \ linear \ range \ of \ Logical Particles \ (Cat.no \ Z03438) \ at \ 2 \ \mu g/mL \ (100 \ \mu L/well) \ can \ bind \ Biotin-OX40L \ His, \ Human \ with \ a \ linear \ range \ of \ Logical Particles \ (Cat.no \ Z03438) \ at \ 2 \ \mu g/mL \ (100 \ \mu L/well) \ can \ bind \ Biotin-OX40L \ His, \ Human \ with \ a \ linear \ range \ of \ Logical Particles \ (Cat.no \ Z03438) \ at \ 2 \ \mu g/mL \ (200 \ \mu L/well) \ can \ bind \ Biotin-OX40L \ His, \ Human \ with \ a \ linear \ range \ of \ Logical Particles \ (Cat.no \ Z03438) \ at \ 2 \ \mu g/mL \ (200 \ \mu L/well) \ can \ bind \ Biotin-OX40L \ His, \ Human \ with \ a \ linear \ range \ of \ Logical Particles \ (200 \ \mu L/well) \ can \ bind$ 1.22-19.53 ng/mL when detected by Streptavidin-HR

#### **Biological activity**



Coated CTLA-4 Fc Chimera, Human (Cat.no Z03373) for antibody drug screening on Biacore (24H2C4, 41B4F9, 42F8A6).

#### **Product list**

Ligand/ Receptor Product Name		Cat. No	
4-1BB	4-1BB (CD137) Fc Chimera, Human	Z03382	
B7-1	B7-1(CD80) Fc Chimera, Human	Z03409	
B7-2	B7-2/CD86 Fc Chimera, Human	Z03416	
	B7-2/CD86 Fc His, Human	Z03452	
B7-H2	B7-H2/ICOSLG Fc Chimera, Human	Z03414	
D7-N2	B7-H2/ICOSLG, His, Human	Z03415	
B7-H3	B7-H3 Fc Chimera, Human	Z03426	
67-03	B7-H3, His, Human	Z03427	
CD19	CD19 Fc Chimera, Human	Z03407	
CD25	CD25/IL-2Rα Fc Chimera, Human	Z03400	
CD28	CD28 Fc Chimera, Human	Z03413	
CD40L	CD40L/CD154/TRAP, Human	Z02022	
CD40L	sCD40L, Human	Z02727	
CD47	CD47 Fc Chimera, Human	Z03418	
CD47	CD47, His, Human	Z03419	
CTLA4	CTLA-4 Fc Chimera, Human	Z03373	
HVEM	HVEM-Fc, Human	Z03224	
OX40	OX40/TNFRSF4, His, Human	Z03438	
DD 4	PD-1 Fc Chimera, Human	Z03370	
PD-1	PD-1, His, Human	Z03424	
DD 14	PD-L1 Fc Chimera, Human	Z03371	
PD-L1	PD-L1, His, Human	Z03425	
PD-L2	PD-L2 Fc Chimera, Human	Z03417	
DV/D	PVR/CD155 Fc Chimera, Human	Z03435	
PVR	PVR/CD155, His, Human	Z03436	
SIRP	SIRPα Fc Chimera, Human	Z03420	
SIRF	SIRPα, His, Human	Z03421	
TIGIT	TIGIT Fc Chimera, Human	Z03439	
TIM3	TIM-3 Fc Chimera, Human	Z03392	

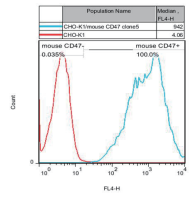
## **Immune Checkpoint Cell Lines**

#### **Category and Application**

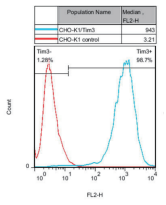
- Cell lines for binding assays preliminary screening of therapeutic antibodies
- Reporter cell lines for functional assays function evaluation of therapeutic antibodies

#### **Key features**

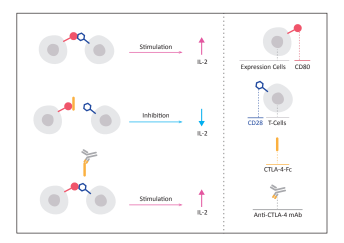
- Ready to use hot targets, saving 3-5 months for drug discovery
- High surface expression level validated by flow cytometry (FACS)
- Stability of target expression over 15 passages in culture
- Viability ≥ 90% upon thawing from liquid nitrogen

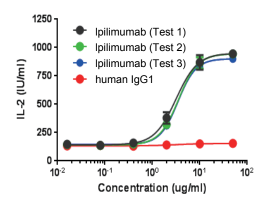


FACS analysis of mouse CD47 expression in CHO-K1 cells (Cat. No. M00631).



FACS analysis of Tim3 expression in CHO-K1 cells (Cat. No. M00531)





Cell-based anti-CTLA-4 activity assay. GS-J1/CD28 expressed T cells (Cat.No. M00611) were co-cultured with GS-C1/CD80 (Cat.No. M00614) together with CTLA4 fusion protein and Ipilimumab. The EC<sub>so</sub> curves studies with Ipilimumab (Yervoy®) were shown. Human IgG1 was used as a negative control.

#### **Product list**

#### **Cell lines for binding assays**

Human, Cynomolgus, mouse receptors expressed by CHO-K1 host cell				
4-1BB	CD155	CTLA4	PD-1	
B7-H2	CD200 R1	GITR	PD-L1	
B7-H3	CD38	HVEM	PD-L2	
B7-H4	CD47	ICOS	VISTA	
BDCA2	CD64	KIR	TIGIT	
BTLA	CD103	OX-40	Tim3	

#### Reporter cell lines for functional assays

Receptor	Reporter Cell Line	Assay	Cat. No
CD27	GS-H2/CD27		M00610
CD40	GS-H2/CD40	IL-8	M00606
GITR	GS-H2/GITR		M00607
CD28	GS-J1/CD28	— IL-2	M00611
CD80	GS-C1/CD80	IL-2	M00614

#### **Related products**

#### Fc Receptor Cell Lines

Cell Line	Cat. No
CHO-K1/CD16B	M00602
CHO-K1/CD32A 131His	M00598
CHO-K1/CD32A 131Arg	M00599
CHO-K1/CD32B 232lle	M00587
CHO-K1/CD32B 232Thr	M00600
CHO-K1/CD32C 13Gln	M00601
CHO-K1/CD64	M00588
CHO-K1/FcRn	M00603
	CHO-K1/CD16B  CHO-K1/CD32A 131His  CHO-K1/CD32A 131Arg  CHO-K1/CD32B 232Ile  CHO-K1/CD32B 232Thr  CHO-K1/CD32C 13Gln  CHO-K1/CD64

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